

STIC Search Report

STIC Database Tracking Number: 183669

TO: Dawn Garrett

Location: REM 10C79

Art Unit: 1774

March 31, 2006

Search Notes

Case Serial Number: 10/813833

From: Les Henderson Location: EIC 1700 REMSEN 4A30

Phone: 571/272-2538

Leslie.Henderson@uspto.gov

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Access DB# 183d67

SEARCH REQUEST FORM

Scientific and Technical Information Center

		,
		Examiner #: $\frac{76107}{23}$ Date: $\frac{3}{30}/2006$
Mail Box and Bldg/Room Locatio	n: Res	sults Format Preferred (circle) PAPER DISK E-MAIL
If more than one search is subr	nitted, please priorit	ize searches in order of need. ***********************************
Please provide a detailed statement of the Include the elected species or structures,	e search topic, and describe keywords, synonyms, acro s that may have a special n	e as specifically as possible the subject matter to be searched. onyms, and registry numbers, and combine with the concept or neaning. Give examples or relevant cital data, authors, etc. if
Title of Invention:	nii Elemin	it For Electroluminescent Der
Inventors (please provide full names):		
	/ See B	il-Data Sheet
Earliest Priority Filing, Date:		
For Sequence Searches Only Please incluappropriate serial number.	ude all pertinent information	(parent, child, divisional, or issued patent numbers) along with the
** *		
Please searc	h the ber	in complexes
Na na ni Wad	in claim	, ·
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STAFF USE ONLY	Type of Search	Vendors and cost where applicable
Searcher:	NA Sequence (#)	
Searcher Location:	AA Sequence (#) Structure (#)	DialogQuestel/Orbit
Date Searcher Picked Up:	Bibliographic	Dr.Link
Date Completed: 3/31/06	Litigation	Lexis/Nexis
Searcher Prep & Review Time: 30	Fulltext	Sequence Systems
Clerical Prep Time:3 ()	Patent Family	WWW/Internet
Online Time: 95	Other	Other (specify)

=> d his ful

L3

L7

(FILE 'HOME' ENTERED AT 09:07:50 ON 31 MAR 2006)

FILE 'HCAPLUS' ENTERED AT 09:08:08 ON 31 MAR 2006

E US20050221120/PN

L1 1 SEA ABB=ON PLU=ON US20050221120/PN
D ALL
SEL RN

D SCAN

FILE 'LREGISTRY' ENTERED AT 09:09:52 ON 31 MAR 2006 STR

FILE 'REGISTRY' ENTERED AT 09:11:09 ON 31 MAR 2006

L4 50 SEA SSS SAM L3

D OUE STAT

L5 4001 SEA SSS FUL L3

SAV L5 GAR833/A

L6 1 SEA ABB=ON PLU=ON L2 AND L5 D SCAN

FILE 'LREGISTRY' ENTERED AT 09:17:15 ON 31 MAR 2006 STR

D QUE STAT

FILE 'REGISTRY' ENTERED AT 09:32:07 ON 31 MAR 2006

L8 50 SEA SUB=L5 SSS SAM L7

L9 2588 SEA SUB=L5 SSS FUL L7

SAV L9 GAR833A/A

D SAV

L10 2 SEA ABB=ON PLU=ON L2 AND 1-5/B

D SCAN

L11 1 SEA ABB=ON PLU=ON L2 AND L9

D SCAN

D QUE STAT L9

FILE 'LREGISTRY' ENTERED AT 09:37:09 ON 31 MAR 2006 L12 STR L7

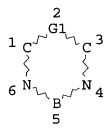
FILE 'REGISTRY' ENTERED AT 09:37:55 ON 31 MAR 2006

L13		3 SEA SUB=L5 SSS SAM L12 D SCAN
L14 L15		91 SEA SUB=L5 SSS FUL L12 1 SEA ABB=ON PLU=ON L2 AND L14
L16		'HCAPLUS' ENTERED AT 09:39:27 ON 31 MAR 2006 38 SEA ABB=ON PLU=ON L14 D L16 1-9 FHITSTR
L17	FILE	'LREGISTRY' ENTERED AT 09:41:24 ON 31 MAR 2006 STR
	FILE	'REGISTRY' ENTERED AT 09:45:59 ON 31 MAR 2006 D QUE STAT L14 SAV L14 GAR833B/A D QUE STAT L9 D QUE STAT L14
L18		50 SEA SUB=L9 SSS SAM L17
L19		2499 SEA SUB=L9 SSS FUL L17 SAV L19 GAR833C/A
L20		· ·
L21		40 SEA ABB=ON PLU=ON L19 AND L14
L22		28 SEA ABB=ON PLU=ON L21 AND NR>4
ПСС		D SCAN D QUE STAT L20
L23		1493 SEA ABB=ON PLU=ON L20 NOT L22 D QUE STAT D QUE STAT L14
L24		64 SEA ABB=ON PLU=ON L14 AND NR>4
L25		27 SEA ABB=ON PLU=ON L14 NOT L24
		D QUE STAT L19
L26		1590 SEA ABB=ON PLU=ON L9 AND NR>4
L27		33 SEA ABB=ON PLU=ON L26 NOT (L20 OR L22 OR L24)
		D SCAN
		D QUE STAT L14
T C C	FILE	'HCAPLUS' ENTERED AT 10:12:19 ON 31 MAR 2006
L28		29 SEA ABB=ON PLU=ON L24
L29		14 SEA ABB=ON PLU=ON L22
L30		13 SEA ABB=ON PLU=ON L25
L31		645 SEA ABB=ON PLU=ON L26
L32		626 SEA ABB=ON PLU=ON L20
L33		9 SEA ABB=ON PLU=ON L27
L34		42 SEA ABB=ON PLU=ON (L28 OR L29 OR L30) OR L33 D QUE STAT L16

FILE 'REGISTRY' ENTERED AT 10:24:14 ON 31 MAR 2006 L39 2239 SEA ABB=ON PLU=ON L5 AND NR>4

FILE 'HCAPLUS' ENTERED AT 10:25:28 ON 31 MAR 2006 L40 875 SEA ABB=ON PLU=ON L39 L41 230 SEA ABB=ON PLU=ON L40 NOT L37

=> => d que stat 136 L3 STR



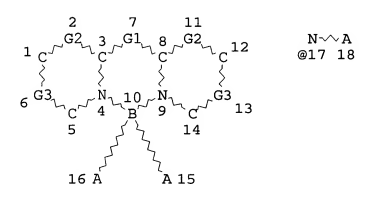
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GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 6

STEREO ATTRIBUTES: NONE

L5 4001 SEA FILE=REGISTRY SSS FUL L3

L7 STR



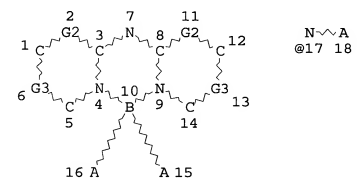
VAR G1=C/N
VAR G2=C/O/S/SE/17
REP G3=(0-1) C
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 18

STEREO ATTRIBUTES: NONE

L9 2588 SEA FILE=REGISTRY SUB=L5 SSS FUL L7 L12 STR



VAR G2=C/O/S/SE/17 REP G3=(0-1) C NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

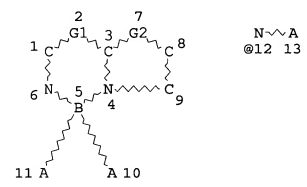
GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 18

STEREO ATTRIBUTES: NONE

L14 91 SEA FILE=REGISTRY SUB=L5 SSS FUL L12 L16 38 SEA FILE=HCAPLUS ABB=ON PLU=ON L14 L17 STR



VAR G1=C/N
VAR G2=C/O/S/SE/12
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 13

STEREO ATTRIBUTES: NONE

L19	2499	SEA FILE	E=REGISTRY	SUB=L9	SSS FUL	L17				
L20	1521	SEA FILE	E=REGISTRY	ABB=ON	PLU=ON	L19	AND N	IR>4		
L21	40	SEA FILE	E=REGISTRY	ABB=ON	PLU=ON	L19	AND I	14		
L22	28	SEA FILE	E=REGISTRY	ABB=ON	PLU=ON	L21	AND N	IR>4		
L24	64	SEA FILE	E=REGISTRY	ABB=ON	PLU=ON	L14	AND N	IR>4		
L25	27	SEA FILE	E=REGISTRY	ABB=ON	PLU=ON	L14	NOT I	24		
L26	1590	SEA FILE	E=REGISTRY	ABB=ON	PLU=ON	L9 <i>1</i>	AND NE	2>4		
L27	33	SEA FILE	E=REGISTRY	ABB=ON	PLU=ON	L26	NOT (L20	OR L22	2
		OR L24)								
L28	29	SEA FILE	E=HCAPLUS	ABB=ON	PLU=ON	L24				
L29	14	SEA FILE	E=HCAPLUS	ABB=ON	PLU=ON	L22				
L30	13	SEA FILE	E=HCAPLUS	ABB=ON	PLU=ON	L25				
L33	9	SEA FILE	E=HCAPLUS	ABB=ON	PLU=ON	L27				
L34	42	SEA FILE	E=HCAPLUS .	ABB=ON	PLU=ON	(L28	OR L2	9 OR	L30)	
		OR L33								
L36	42	SEA FILE	E=HCAPLUS	ABB=ON	PLU=ON	L34 (OR L16			

=> d 136 1-42 ibib abs hitstr hitind

L36 ANSWER 1 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2006:30273 HCAPLUS

DOCUMENT NUMBER: 144:138538

TITLE: Hole-trapping materials for improved OLED

efficiency

INVENTOR(S): Jarikov, Viktor V.

PATENT ASSIGNEE(S): Eastman Kodak Company, USA SOURCE: U.S. Pat. Appl. Publ., 37 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent English

LANGUAGE:
FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

DATE	PATENT NO.	KIND	DATE	APPLICATION NO.
	US 2006008672	A1	20060112	US 2004-889654

2004

0712

PRIORITY APPLN. INFO.: US 2004-889654

2004

0712

AB Organic light-emitting devices comprising a light-emitting layer including a host, a dopant, and a hole-trapping material are described in which the hole-trapping material is provided at 0.01 to less than 5 volume % relative to the light-emitting layer volume

and has an oxidation potential that is selected so that it is less

than the oxidation potential of the host in order to serve as a hole

trap, so as to avoid formation of a certain charge transfer complex between the hole-trapping material and the host if the charge transfer complex causes a reduction in the electroluminescent

efficiency of the dopant, and so as to avoid formation of the charge transfer complex between the hole-trapping material and the

dopant.

IT 593245-96-6 676120-56-2 873430-38-7

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(organic light-emitting devices employing hole-trapping
materials)

RN 593245-96-6 HCAPLUS

CN Boron, difluoro[N-(1-isoquinolinyl-kN)-2-quinolinaminatokN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-56-2 HCAPLUS

CN Boron, difluoro[6-(2,4,6-trimethylphenyl)-N-[6-(2,4,6-trimethylphenyl)-2-quinolinyl-κN]-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 873430-38-7 HCAPLUS

CN INDEX NAME NOT YET ASSIGNED

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F- F- B CF
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INCL 428690000; 428917000; 428212000; 313504000; 257102000; 257103000;
     313506000; 257-E51.022; 257-E51.026
CC
     73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
    Properties)
    Section cross-reference(s): 76
    190-26-1, Ovalene 197-74-0, Dibenzo[b,k]perylene
IT
    Perylene 5869-30-7, Dibenzo[b,ghi]perylene 55035-42-2.
     4-(Diphenylamino)-4'-[4-(diphenylamino)styryl]stilbene
     55035-43-3, 4-(Di-p-Tolylamino)-4'-[(di-p-
    tolylamino) styryl] stilbene 62555-95-7 62556-02-9
65181-78-4,
    N, N'-Bis (3-methylphenyl) - N, N'-diphenylbenzidine 80663-92-9,
    2,5,8,11-Tetra-tert-butylperylene 96323-47-6
                                                     119564-27-1
                  124729-98-2, MTDATA
                                        369612-04-4,
    123847-85-8
                                              503624-47-3
    2,8-Di-tert-Butylperylene
                                374592-88-8
    593245-96-6 676120-56-2 873430-38-7
    RL: DEV (Device component use); MOA (Modifier or additive use);
    USES (Uses)
        (organic light-emitting devices employing hole-trapping
materials)
```

L36 ANSWER 2 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2005:1333963 HCAPLUS

DOCUMENT NUMBER:

144:78065

TITLE:

Array of light-emitting OLED microcavity

pixels

INVENTOR(S):

Ricks, Michele L.; Hatwar, Tukaram K.;
Spindler, Jeffrey P.; Winters, Dustin L.;

opinater, defiley r., wincer

Shore, Joel D.

PATENT ASSIGNEE(S):

Eastman Kodak Company, USA U.S. Pat. Appl. Publ., 36 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

SOURCE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

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PATENT NO.
                        KIND
                               DATE
                                           APPLICATION NO.
DATE
    US 2005280008
                        A1
                                20051222
                                        US 2004-869115
2004
0616
    WO 2006009612 A1
                               20060126 WO 2005-US19807
2005
0603
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ,
            CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG,
            ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
            KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
            MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG,
            PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ,
            TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM,
ZW
        RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR,
            HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK,
            TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE,
            SN, TD, TG, BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ,
            TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
PRIORITY APPLN. INFO.:
                                           US 2004-869115
```

2004

0616

each

AB A color OLED display has at least three different colored microcavity pixels, each including a light reflective structure and a semi-transparent structure includes an array of light-emitting microcavity pixels each having one or more common organic light-emitting layers, said light-emitting layer(s) including

first and second light-emitting materials, resp., that produce different light spectra, the first light-emitting material producing light having a first spectrum portion that extends between first and second different colors of the array, and the second light-emitting material producing light having a second spectrum portion that is substantially contained within a third color that is different from the first and second colors, and

different colored pixel being tuned to produce light in one of

the

three different colors whereby the first, second, and third different colors are produced by the OLED display.

IT 676120-56-2

RL: TEM (Technical or engineered material use); USES (Uses) (light emitting compound; array of light-emitting OLED microcavity pixels containing)

RN 676120-56-2 HCAPLUS

CN Boron, difluoro[6-(2,4,6-trimethylphenyl)-N-[6-(2,4,6-trimethylphenyl)-2-quinolinyl-κN]-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

IC ICM H01L027-15

INCL 257079000

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT 175606-05-0 **676120-56-2**

RL: TEM (Technical or engineered material use); USES (Uses) (light emitting compound; array of light-emitting OLED microcavity pixels containing)

L36 ANSWER 3 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2005:1200232 HCAPLUS

DOCUMENT NUMBER: 143:449546

TITLE: Tuned microcavity color OLED display

INVENTOR(S):
Hatwar, Tukaram K.; Spindler, Jeffrey P.;

Ricks, Michele L.; Winters, Dustin L.; Shore,

Joel D.

PATENT ASSIGNEE(S): Eastman Kodak Company, USA

SOURCE: U.S. Pat. Appl. Publ., 33 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

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PATENT NO.
                        KIND
                               DATE
                                           APPLICATION NO.
DATE
                        ----
     US 2005249972
                        A1
                               20051110
                                        US 2004-838665
2004
0504
    WO 2005116969 A2
                               20051208 WO 2005-US13959
2005
0425
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ,
            CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG,
            ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
            KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
            MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH,
            PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM,
            TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
        RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM,
            ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH,
            CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT,
            LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF,
            CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
PRIORITY APPLN. INFO.:
                                          US 2004-838665 A
```

2004

0504

AB A color OLED display is described having at least 3 different colored microcavity pixels including a light-reflective structure and a semitransparent structure comprising an array of light-emitting microcavity pixels each having one or more common organic light-emitting layers, the light-emitting layer(s) having 1st, 2nd, and 3rd light-emitting materials that produce different light spectra. The 1st light-emitting material producing light has a 1st spectrum portion that is substantially contained within a 1st color of the array, the 2nd light-emitting material producing light has a 2nd spectrum portion that is substantially contained within a 2nd color that is different from the 1st color.

and the 3rd light-emitting material producing light has a 3rd

spectrum portion that is substantially contained within a 3rd color that is different from the 1st and 2nd colors.

IT 676120-56-2

RL: NUU (Other use, unclassified); USES (Uses) (tuned microcavity color OLED display)

RN 676120-56-2 HCAPLUS

CN Boron, difluoro[6-(2,4,6-trimethylphenyl)-N-[6-(2,4,6-trimethylphenyl)-2-quinolinyl-κN]-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

IC ICM H05B033-12

INCL 428690000; 428917000; 313504000; 313506000; 313112000; 313113000; 257089000; 257098000

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT 122648-99-1 155306-71-1 172285-79-9 175606-05-0 221455-80-7 274905-73-6 331749-28-1 331749-29-2 331749-30-5 331749-31-6 **676120-56-2** 862501-00-6 868839-39-8 868839-40-1 868839-41-2 868839-42-3

RL: NUU (Other use, unclassified); USES (Uses) (tuned microcavity color OLED display)

L36 ANSWER 4 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2005:1171227 HCAPLUS

DOCUMENT NUMBER: 144:83126

TITLE: Supramolecular Photonic Therapeutic Agents
AUTHOR(S): McDonnell, Shane O.; Hall, Michael J.; Allen,

Lorcan T.; Byrne, Annette; Gallagher, William

M.; O'Shea, Donal F.

CORPORATE SOURCE: Centre for Synthesis and Chemical Biology,

Conway Institute, School of Chemistry and Chemical Biology and School of Biomolecular and Biomedical Science, University College

Dublin, Dublin, Ire.

SOURCE: Journal of the American Chemical Society

(2005), 127(47), 16360-16361 CODEN: JACSAT; ISSN: 0002-7863

PUBLISHER:

American Chemical Society

DOCUMENT TYPE:

Journal

LANGUAGE:

English

AB A new approach to achieving selectivity for photodynamic therapy based upon the reversible off/on switching of the key therapeutic property (singlet oxygen generation) of a supramol. photonic therapeutic agent (SPTA) in response to an external stimulus in the surrounding microenvironment is described. A series of SPTA analogs with pH responsive receptors of varying pKa are presented,

in which the generation of singlet oxygen is shown to be dependent

upon a proton source. For example, systems have been constructed such that the excited state energy of the photosensitizer can be decayed by a rapid photoinduced electron transfer (PET) mechanism,

resulting in virtually no singlet oxygen being generated, but when

the amine receptor is protonated the PET mechanism does not operate and singlet oxygen is produced. In vitro efficacy demonstrated that the SPTA derivs. can be activated within cells and one analog is measured to have an EC50 value of 5.8 nM when assayed in the MRC5 cell line.

IT 154827-68-6 872168-65-5 872168-66-6 872168-67-7

RL: DMA (Drug mechanism of action); PAC (Pharmacological activity); PKT (Pharmacokinetics); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(supramol. photonic therapeutic agents: properties and cellular

uptake in relation for use as PDT photosensitizers)

RN 154827-68-6 HCAPLUS

CN Boron, [N-(3,5-diphenyl-2H-pyrrol-2-ylidene-κN)-3,5-diphenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 872168-65-5 HCAPLUS

CN INDEX NAME NOT YET ASSIGNED

RN 872168-66-6 HCAPLUS

CN INDEX NAME NOT YET ASSIGNED

RN 872168-67-7 HCAPLUS

CN INDEX NAME NOT YET ASSIGNED

CC 8-9 (Radiation Biochemistry)

154827-68-6 872168-65-5 872168-66-6 IT 872168-67-7

RL: DMA (Drug mechanism of action); PAC (Pharmacological activity); PKT (Pharmacokinetics); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(supramol. photonic therapeutic agents: properties and cellular

uptake in relation for use as PDT photosensitizers)

REFERENCE COUNT: THERE ARE 12 CITED REFERENCES AVAILABLE 12

FOR THIS RECORD. ALL CITATIONS

AVAILABLE

IN THE RE FORMAT

L36 ANSWER 5 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

2005:1077990 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 143:376176

Organic element for electroluminescent TITLE:

devices

employing a light-emitting material based on

a

boron complex with a tertiary amine

substituent

INVENTOR(S): Owczarczyk, Zbyslaw R.; Brown, Christopher

T.;

Jarikov, Viktor V.

PATENT ASSIGNEE(S): Eastman Kodak Company, USA U.S. Pat. Appl. Publ., 25 pp. SOURCE:

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

DATE	PATENT NO.	KIND	DATE	APPLICATION NO.
DAIE				
	US 2005221120	A1	20051006	US 2004-813835 present application
2004				apparation
0331				
	WO 2005100507	A1	20051027	WO 2005-US9027

2005

0317

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AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ,
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             CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT,
             LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF,
             CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
PRIORITY APPLN. INFO.:
                                            US 2004-813833
```

2004

0331

AB An electroluminescent device comprises a light-emitting layer containing a host and a light-emitting material where the light-emitting material comprises a boron complex containing boron

complexed by two ring nitrogens of a deprotonated bis (aromatic) amine

or bis(aromatic) methene ligand where the boron complex contains a tertiary amine substituent group. The invention provides a material for a light-emitting layer of an EL device that exhibits improved luminance efficiency.

866122-68-1P IT

RL: DEV (Device component use); MOA (Modifier or additive use); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation);

USES (Uses)

(organic element for electroluminescent devices employing light-emitting material based on boron complex with tertiary amine substituent)

RN 866122-68-1 HCAPLUS

CN Boron, [N-[6-(diphenylamino)-2(1H)-quinolinylidene-κN]-6-(2,4,6-trimethylphenyl)-2-quinolinaminato-κN1]difluoro-, (T-4)-(9CI) (CA INDEX NAME)

IC ICM H05B033-14

ICS C09K011-06

INCL 428690000; 428917000; 313504000; 313506000; 313112000; 257098000; 568001000; 546013000; 548110000; 548405000

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 28, 74, 76

IT 866122-68-1P

RL: DEV (Device component use); MOA (Modifier or additive use); PRP (Properties); SPN (Synthetic preparation); PREP

(Preparation);

USES (Uses)

(organic element for electroluminescent devices employing light-emitting material based on boron complex with tertiary amine substituent)

L36 ANSWER 6 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2005:1027955 HCAPLUS

DOCUMENT NUMBER: 143:335933

TITLE: Organic element for electroluminescent

devices

INVENTOR(S): Conley, Scott R.

PATENT ASSIGNEE(S): Eastman Kodak Company, USA SOURCE: U.S. Pat. Appl. Publ., 24 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

DATE	PATENT NO.	KIND	DATE	APPLICATION NO.
DAIL				
	US 2005208329	A1	20050922	US 2004-803770

2004

0318

PRIORITY APPLN. INFO.:

US 2004-803770

2004

0318

AB Electroluminescent devices are described which comprise a cathode,

an anode, and, between the electrodes, a layer (especially the light-emitting layer) containing a host material and a second material

comprising a bis(aryloxy)azine borohalide complex 0.5-20 weight %.

The light-emitting layers may contain addnl. compds. which emit light. Preferably, the borohalide complex is present in sufficient quantity to improve the stability of the device. Display devices and area lighting devices incorporating the electroluminescent devices, and a process for emitting light from them, are also described.

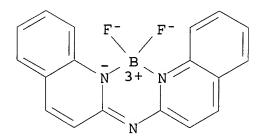
IT 23786-74-5D, derivs.

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(electroluminescent devices with bis(aryloxy)azine borohalide complex-containing layers)

RN 23786-74-5 HCAPLUS

CN Boron, difluoro[N-(2(1H)-quinolinylidene-κN)-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)



IC ICM H05B033-14

INCL 428690000; 428917000; 313504000; 313506000; 313112000; 257098000
CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

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Section cross-reference(s): 76
                           55035-42-2D, derivs. 80663-92-9,
    23786-74-5D, derivs.
IT
    2,5,8,11-Tetra-tert-butyl perylene 144810-08-2D, derivs.
    865085-74-1
    RL: DEV (Device component use); MOA (Modifier or additive use);
    USES (Uses)
        (electroluminescent devices with bis(aryloxy)azine borohalide
       complex-containing layers)
L36 ANSWER 7 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN
                        2005:1026523 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        143:335928
                        White organic light-emitting devices with
TITLE:
                        improved performance with hole-transporting
                        layers containing light-emitting naphthacene
                        derivatives
                        Begley, William J.; Hatwar, Tukaram K.;
INVENTOR(S):
                        Rajeswaran, Manju; Andrievsky, Natasha
PATENT ASSIGNEE(S):
                        U.S. Pat. Appl. Publ., 49 pp.
SOURCE:
                        CODEN: USXXCO
DOCUMENT TYPE:
                        Patent
                        English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
                        1
PATENT INFORMATION:
    PATENT NO.
                        KIND
                               DATE
                                          APPLICATION NO.
DATE
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     _ _ _ _ _ _ _
    US 2005208327
                        A1
                               20050922 US 2004-801997
2004
0316
                       A1 20051006 WO 2005-US6823
    WO 2005093008
2005
0302
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ,
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CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN,

TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW

RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG PRIORITY APPLN. INFO:

US 2004-801997 A

2004

0316

AB Organic light-emitting diodes producing white light comprising an anode, a hole-transporting layer disposed over the anode, a blue light-emitting layer disposed over the hole-transporting layer,

an

electron-transporting layer disposed over the blue light-emitting layer, and a cathode disposed over the electron-transporting layer

are described in which the hole-transporting layer comprises an entire layer or a partial portion of a layer in contact with the blue light-emitting layer and contains a selected light-emitting naphthacene derivative (especially a rubrene derivative).

IT 23786-72-3 676120-51-7 676120-52-8 676120-53-9 676120-54-0 676120-55-1 676120-56-2 676120-57-3 676120-58-4 676120-59-5

RL: DEV (Device component use); USES (Uses)
(white organic light-emitting devices with hole-transporting layers containing light-emitting naphthacene derivs.)

RN 23786-72-3 HCAPLUS

CN Boron, difluoro[[2,2'-methylenebis[quinolinato-κN]](1-)]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-51-7 HCAPLUS

CN Boron, difluoro [N-(1-isoquinolinyl- κ N)-4-phenyl-2-quinolinaminato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-52-8 HCAPLUS

CN Boron, [3,4-diphenyl-N-(2-quinolinyl-kN)-2-quinolinaminato-kN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-53-9 HCAPLUS

CN Boron, difluoro [4-phenyl-N-(4-phenyl-2-quinolinyl- κ N) -2-quinolinaminato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-54-0 HCAPLUS

CN Boron, difluoro[3-phenyl-N-(2-quinolinyl-kN)-2-

quinolinaminato~kN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-55-1 HCAPLUS

CN Boron, difluoro[N-(1-isoquinolinyl-κN)-3-phenyl-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-56-2 HCAPLUS

CN Boron, difluoro[6-(2,4,6-trimethylphenyl)-N-[6-(2,4,6-trimethylphenyl)-2-quinolinyl- κ N]-2-quinolinaminato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-57-3 HCAPLUS

CN Boron, difluoro[N-(4-phenyl-1-isoquinolinyl-κN)-6-(2,4,6-trimethylphenyl)-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-58-4 HCAPLUS

CN Boron, difluoro[[1,1'-methylenebis[isoquinolinato-κN]](1-)], (T-4)- (9CI) (CA INDEX NAME)

RN 676120-59-5 HCAPLUS

CN Boron, difluoro[2-[(1-isoquinolinyl-κN)methylene]-1(2H)-quinolinyl-κN]-, (T-4)- (9CI) (CA INDEX NAME)

IC ICM H05B033-14

INCL 428690000; 428917000; 428332000; 313504000; 313506000; 313112000; 257098000

73-11 (Optical, Electron, and Mass Spectroscopy and Other Related CC Properties)

Section cross-reference(s): 25, 76

147-14-8, Copper phthalocyanine 1428-67-7D, DPN, derivs. IT

7429-90-5, Aluminum, uses 7789-24-4, Lithium fluoride, uses

12798-95-7 **23786-72-3** 37271-44-6 11099-20-0

42029-62-9 51311-17-2, Carbon fluoride 55035-43-3

55035-43-3D, derivs. 80663-92-9, 2,5,8,11-Tetra-tert-butyl

perylene 122648-99-1 122648-99-1D, derivs. 123847-85-8, NPB

124729-98-2, m-MTDATA 155306-71-1, C545T 221455-80-7

256425-63-5, C545TB 274905-73-6 274905-73-6D, derivs.

574749-25-0 **676120-51-7 676120-52-8**

676120-53-9 676120-54-0 676120-55-1

676120-56-2 676120-57-3 676120-58-4

676120-59-5 676120-60-8 862501-00-6 862501-00-6D,

derivs.

RL: DEV (Device component use); USES (Uses)

(white organic light-emitting devices with hole-transporting

layers containing light-emitting naphthacene derivs.)

L36 ANSWER 8 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2005:823196 HCAPLUS

DOCUMENT NUMBER: 143:219254

TITLE: Anthracene derivative host having ranges of

dopants

INVENTOR(S): Ricks, Michele L.; Hatwar, Tukaram K.;

Spindler, Jeffrey P.; Cosimbescu, Lelia

PATENT ASSIGNEE(S): Eastman Kodak Company, USA

SOURCE:

U.S. Pat. Appl. Publ., 33 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent

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LANGUAGE:
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English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

בא שב	PATENT NO.		KIN	D	DATE			APPLICATION NO.								
DATE																
	US 2	2005	- 1812:	32		A1 20050818				US 2004-780436						
2004																
0217	WO 2	2005	0805:	27		A 1		2005	0901		WO 2	005-1	US38'	79		
2005																
0204														_0		
		W:	CA, ES, KE, MG, PT, TT, BW, ZW, CY, LT,	CH, FI, KG, MK, RO, TZ, GH, AM, CZ, LU,	CN, GB, KP, MN, RU, UA, GM, AZ, DE, MC,	CO, GD, KR, MW, SC, UG, KE, BY, DK, NL,	CR, GE, KZ, MX, SD, US, LS, KG, EE, PL,	AU, CU, GH, LC, MZ, SE, UZ, MW, KZ, ES, PT, GQ,	CZ, GM, LK, NA, SG, VC, MZ, MD, FI, RO,	DE, HR, LR, NI, SK, VN, NA, RU, FR, SE,	DK, HU, LS, NO, SL, YU, SD, TJ, GB, SI,	DM, ID, LT, NZ, SY, ZA, SL, TM, GR, SK,	DZ, IL, LU, OM, TJ, ZM, SZ, AT, HU, TR,	EC, IN, LV, PG, TM, ZW TZ, BE, IE, BF,	EE, IS, MA, PH, TN, UG, BG, IS, BJ,	EG, JP, MD, PL, TR, ZM, CH, IT,
PRIO	RITY	APP	LN.	INFO	. :					1	US 2	004-	78043	36	1	A

2004

0217

GΙ

AB White light-emitting organic light-emitting devices including spaced

apart anodes and cathodes, and having blue light-emitting and yellow, orange, or red light-emitting layers are described in which the blue light-emitting layer includes a host material comprising a monoanthracene derivative are described by the general

formula I (R1-8 = H; R9 is not the same as R10; R9 = a naphthyl group having no fused rings with aliphatic carbon ring members; and

R10 = a biphenyl group having no fused rings with aliphatic carbon

ring members; and R9 and R10 are free of amines and sulfur compds.). The devices may be provided with color filters. Displays and area lighting systems incorporating the devices are also described.

IT 676120-56-2

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(white light-emitting organic light-emitting devices employing anthracene derivative hosts)

RN 676120-56-2 HCAPLUS

CN Boron, difluoro[6-(2,4,6-trimethylphenyl)-N-[6-(2,4,6-trimethylphenyl)-2-quinolinyl-kN]-2-quinolinaminato-kN1]-, (T-4)- (9CI) (CA INDEX NAME)

IC ICM H05B033-14

INCL 428690000; 428917000; 313504000; 313506000; 313112000; 257098000
CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 74, 76

IT 517-51-1, Rubrene 55035-43-3; 4-(Di-p-tolylamino)-4'-[(di-p-tolylamino)styryl]stilbene 80663-92-9 123847-85-8, NPB
676120-56-2

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(white light-emitting organic light-emitting devices employing anthracene derivative hosts)

L36 ANSWER 9 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2005:698180 HCAPLUS

DOCUMENT NUMBER:

143:202639

TITLE:

Organic element for electroluminescent

devices

employing a bis(azinyl)methene boron complex

INVENTOR(S): Vargas, J. Ramon; Kondakov, Denis Y.

PATENT ASSIGNEE(S):

Eastman Kodak Company, USA

SOURCE:

U.S. Pat. Appl. Publ., 25 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

1

PATENT INFORMATION:

DATE	PATENT NO.	KIND	DATE	APPLICATION NO.
	US 2005170204	Δ1	20050804	US 2004-768327

2004

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0130
     WO 2005076385
                         A1
                                20050818 WO 2005-US2344
2005
0118
             AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ,
         W:
             CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG,
             ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
             KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD,
             MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL,
             PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR,
             TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
         RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM,
             ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH,
             CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT,
             LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF,
             CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
PRIORITY APPLN. INFO.:
                                            US 2004-768327
2004
0130
AB
    Disclosed is an OLED device comprising a light-emitting layer
     containing a light emitting bis(azinyl) methene boron complex
compound
     comprising a complex system of at least five fused rings and
    bearing, on at least one ring carbon or nitrogen, a substituent
     sufficient to provide a wavelength of maximum emission of less
than
     520 nm as measured at a concentration of <10-3M in Et acetate
     solvent.
     861928-35-0 861928-36-1 861928-37-2
IT
     861928-38-3 861928-39-4 861928-40-7
     861928-41-8 861928-42-9 861928-43-0
     861928-44-1 861928-45-2 861928-46-3
     861928-47-4 861928-48-5 861928-49-6
     861928-50-9 861928-51-0 861928-52-1
     861928-53-2 861928-54-3 861928-55-4
    RL: DEV (Device component use); USES (Uses)
        (organic element for electroluminescent devices employing
       bis(azinyl) methene boron complex)
    861928-35-0 HCAPLUS
RN
    Boron, difluoro[[2,2'-(fluoromethylene)bis[quinolinato-
CN
```

 κN] (1-)]-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-36-1 HCAPLUS
CN Boron, difluoro[[2,2'-(nitromethylene)bis[quinolinato-kN]](1-)]-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-37-2 HCAPLUS CN Boron, [N,N-dimethyl- α -(2-quinolinyl- κ N)-2-quinolinemethanesulfonamidato- κ N1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-38-3 HCAPLUS

CN Boron, difluoro[2-[fluoro(2-isoquinolinyl
κN)methyl]quinolinato-κN]-, (T-4)- (9CI) (CA INDEX

NAME)

RN 861928-39-4 HCAPLUS

CN Boron, difluoro [α -(2-pyridinyl- κ N) benzo [g] quinoline-2-acetonitrilato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-40-7 HCAPLUS

CN Boron, difluoro[4-fluoro-2-[(2-quinolinyl-κN)methyl]quinolinato-κN]-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-41-8 HCAPLUS

CN Boron, [2-[(6-[1,1'-biphenyl]-2-yl-2-quinolinyl-κN)methyl]-5-fluoroquinolinato-κN]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-42-9 HCAPLUS

CN Boron, difluoro[2-[(7-fluoro-2-quinolinyl-κN)methyl]-4-phenylquinolinato-κN]-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-43-0 HCAPLUS

CN Boron, difluoro[4-(phenylthio)-2-[(2-quinolinylκN)methyl]quinolinato-κN]-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-44-1 HCAPLUS

CN Boron, [5-(ethylthio)-2-[[6-(2-methylphenyl)-2-quinolinyl-κN]methyl]quinolinato-κN]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-45-2 HCAPLUS

CN Boron, difluoro[2-[(8-fluoro-2-quinolinyl-κN)methyl]-6-(2,4,6-trimethylphenyl)quinolinato-κN]-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-46-3 HCAPLUS

CN Boron, difluoro[5-phenoxy-2-[(2-quinolinyl- κ N)methyl]quinolinato- κ N]-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-47-4 HCAPLUS

CN Boron, [N,N-diphenyl-2-[(2-quinolinyl-κN)methyl]-4-quinolinaminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-48-5 HCAPLUS

CN Boron, difluoro[N-phenyl-N-[2-[(2-quinolinyl-κN)methyl]-4-quinolinyl-κN]acetamidato]-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-49-6 HCAPLUS

CN Boron, difluoro[N-methyl-N-[2-[(2-quinolinyl- κ N)methyl]-4-quinolinyl- κ N]methanesulfonamidato]-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-50-9 HCAPLUS

CN Boron, [N,N-bis(4-methylphenyl)-2-[(2-quinolinyl-κN)methyl]-5-quinolinaminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-51-0 HCAPLUS

CN Boron, difluoro[1-[2-[(2-quinolinyl-κN)methyl]-5-quinolinyl-κN]-2-pyrrolidinonato]-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-52-1 HCAPLUS

CN Boron, difluoro[2-[(2-isoquinolinyl-κN)methyl]-5methoxyquinolinato-κN]-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-53-2 HCAPLUS

CN Boron, difluoro[N-[2-[(2-isoquinolinyl-kN)methyl]-5-quinolinyl-kN]-N-methylbenzamidato]-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-54-3 HCAPLUS

CN Boron, difluoro [N-[2-[(2-isoquinolinyl-κN)methyl]-5-quinolinyl-κN]-N-phenylethanesulfonamidato]-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-55-4 HCAPLUS

CN Boron, difluoro [α -(2-isoquinolinyl- κ N)-2-quinolineacetonitrilato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

IT 682334-89-0 861928-31-6 861928-34-9

RL: DEV (Device component use); MOA (Modifier or additive use); PRP (Properties); USES (Uses)

(organic element for electroluminescent devices employing bis(azinyl)methene boron complex)

RN 682334-89-0 HCAPLUS

CN Boron, difluoro[6-(2,4,6-trimethylphenyl)- α -[6-(2,4,6-trimethylphenyl)-2-quinolinyl- κ N]-2-quinolineacetonitrilato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

Me Me Me Me Me Me
$$\frac{1}{2}$$
 Me Me $\frac{1}{2}$ Me Me $\frac{1}{2}$ Me $\frac{1}{$

RN 861928-31-6 HCAPLUS

CN Boron, difluoro[4-phenyl- α -(2-quinolinyl- κ N)-2-quinolineacetonitrilato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 861928-34-9 HCAPLUS

CN Boron, difluoro [α -(2-quinolinyl- κ N)-6-(2,4,6-trimethylphenyl)-2-quinolineacetonitrilato- κ N1]-, (T-4)-(9CI) (CA INDEX NAME)

IT 73681-66-0P

RL: DEV (Device component use); MOA (Modifier or additive use); PRP (Properties); SPN (Synthetic preparation); PREP

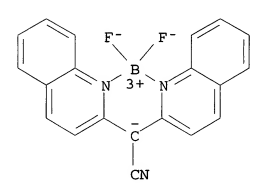
(Preparation);

USES (Uses)

(organic element for electroluminescent devices employing bis(azinyl)methene boron complex)

RN 73681-66-0 HCAPLUS

CN Boron, difluoro [α -(2-quinolinyl- κ N)-2-quinolineacetonitrilato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)



IT 861928-32-7 861928-33-8

RL: DEV (Device component use); PRP (Properties); USES (Uses) (organic element for electroluminescent devices employing bis(azinyl)methene boron complex)

RN 861928-32-7 HCAPLUS

CN Boron, difluoro[4-methoxy-2-[(2-quinolinylκN)methyl]quinolinato-κN]-, (T-4)- (9CI) (CA INDEX
NAME)

RN 861928-33-8 HCAPLUS

CN Boron, difluoro [4-methoxy- α -(2-quinolinyl- κ N)-2-quinolineacetonitrilato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

IC ICM H05B033-14

IT

ICS C07F005-02; C09K011-06

INCL 428690000; 428917000; 313504000; 313506000; 546013000

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 28, 76

IT 861928-35-0 861928-36-1 861928-37-2

861928-38-3 861928-39-4 861928-40-7

861928-41-8 861928-42-9 861928-43-0

861928-44-1 861928-45-2 861928-46-3

861928-47-4 861928-48-5 861928-49-6

861928-50-9 861928-51-0 861928-52-1

861928-53-2 861928-54-3 861928-55-4

RL: DEV (Device component use); USES (Uses)

(organic element for electroluminescent devices employing

bis(azinyl) methene boron complex)
682334-89-0 861928-31-6 861928-34-9

RL: DEV (Device component use); MOA (Modifier or additive use);

PRP (Properties); USES (Uses)
 (organic element for electroluminescent devices employing bis(azinyl)methene boron complex)
73681-66-0P
RL: DEV (Device component use); MOA (Modifier or additive use);

PRP (Properties); SPN (Synthetic preparation); PREP (Preparation);

USES (Uses)

(organic element for electroluminescent devices employing bis(azinyl)methene boron complex)

IT 861928-32-7 861928-33-8

RL: DEV (Device component use); PRP (Properties); USES (Uses) (organic element for electroluminescent devices employing bis(azinyl)methene boron complex)

L36 ANSWER 10 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2005:588313 HCAPLUS

DOCUMENT NUMBER:

143:122834

TITLE:

IT

White OLED devices with color filter arrays Hatwar, Tukaram K.; Spindler, Jeffrey P.;

Brown, Christopher T.; Ricks, Michele L. Eastman Kodak Company, USA

PATENT ASSIGNEE(S):

SOURCE:

U.S. Pat. Appl. Publ., 31 pp.

CODEN: USXXCO

DOCUMENT TYPE:

LANGUAGE:

INVENTOR(S):

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

DATE	PATENT NO.	KIND	DATE	APPLICATION NO.
	US 2005147844	A1	20050707	US 2004-751352
2004				
0105	WO 2005069397	A2	20050728	WO 2004-US43533
2004				

1222

WO 2005069397 A3 20060112

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,

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KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW, SM RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG PRIORITY APPLN. INFO.:

US 2004-751352
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2004

0105

AB White organic light-emitting devices including a color filter array

including ≥ 3 sep. filters having bandpass spectra for passing red, green, and blue light, resp. in response to white light to produce preselected color outputs disposed over an electroluminescent element with a light-emitting structure including ≥ 2 dopants for collectively emitting white light are described in which the composition of ≥ 1 of the dopants is selected to change the spectrum of the white light to be compatible with the spectrum of the color filters by having peak responses in the white light spectrum corresponding to the bandpass spectra of the red and blue color filters whereby the white light more effectively matches the responses of the color filters.

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IT 676120-51-7 676120-52-8 676120-53-9 676120-54-0 676120-55-1 676120-56-2 676120-57-3
```

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(white organic light-emitting devices with dopants matched to color filter arrays)

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RN 676120-51-7 HCAPLUS
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CN Boron, difluoro[N-(1-isoquinolinyl-kN)-4-phenyl-2-quinolinaminato-kN1]-, (T-4)- (9CI) (CA INDEX NAME)
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RN 676120-52-8 HCAPLUS

CN Boron, [3,4-diphenyl-N-(2-quinolinyl-kN)-2-quinolinaminato-kN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-53-9 HCAPLUS

CN Boron, difluoro[4-phenyl-N-(4-phenyl-2-quinolinyl- κ N)-2-quinolinaminato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-54-0 HCAPLUS

CN Boron, difluoro[3-phenyl-N-(2-quinolinyl-κN)-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-55-1 HCAPLUS

CN Boron, difluoro[N-(1-isoquinolinyl-κN)-3-phenyl-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-56-2 HCAPLUS

CN Boron, difluoro[6-(2,4,6-trimethylphenyl)-N-[6-(2,4,6-trimethylphenyl)-2-quinolinyl-κN]-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-57-3 HCAPLUS

CN Boron, difluoro[N-(4-phenyl-1-isoquinolinyl-κN)-6-(2,4,6-trimethylphenyl)-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

IC ICM H05B033-14

INCL 428690000; 428917000; 313504000; 313506000; 313112000; 257098000
CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 76

IT 188-94-3, Diindeno[1,2,3-cd:1',2',3'-lm]perylene 517-51-1,

Rubrene 55035-43-3 222849-28-7 222849-41-4

676120-51-7 676120-52-8 676120-53-9

676120-54-0 676120-55-1 676120-56-2

676120-57-3 857264-90-5D, derivs.

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(white organic light-emitting devices with dopants matched to color filter arrays)

L36 ANSWER 11 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2005:485595 HCAPLUS

DOCUMENT NUMBER: 143:26722

TITLE: Synthesis of bis(azinyl)amine-BF2 complex

INVENTOR(S): Owczarczyk, Zbyslaw R.

PATENT ASSIGNEE(S): Eastman Kodak Company, USA

SOURCE: U.S., 7 pp.

CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

DATE	PAT	ENT :	NO.			KIN	D	DATE			APPL	ICAT	ION 1	NO.		
DAIE							-									
	US	6903	- 214			В1		2005	0607		US 2	003-	7330	86		
2003																
1211																
		2005 2005				A1 A1		2005 2005			WO 2	004-1	US39	869		
2004																
1129																
		W:						AU, CU,								-
					-		-	GH,	•	•			•		-	•
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		RW:		•	•	•		MW,		-	-	-	-	-	•	•
			-		•	-	-	KZ,	-	-	-	-	-	-	-	•
								ES,								
				-	-	-	-	RO, GW,	-		-	_	-	-	Cr,	CG,
PRIO	RITY	APP	•	•	•	J.,	-×,	J,	,		•	•	73308		7	Ą

2003

1211

GI

OTHER SOURCE(S): CASREACT 143:26722; MARPAT 143:26722

Н 1

Ι

AB Disclosed is a process of preparation of title complex I (A, A1 = independent azine ring systems corresponding to 6-membered aromatic

ring systems containing at least one N; Xa, Xb = independently selected substituent, two of which may join to form a fused ring to A or Al; m, n = 0-4), comprising the step of reacting BF3 with a protonated bis(azinyl)amine in the presence of a polar aprotic organic solvent that is not reactive with the BF3 under reaction conditions. Such process provides good yields, even when a bulky group is present on the bis(azinyl)amine compound

IT 676120-56-2P 852660-08-3P 852660-09-4P

852660-10-7P 852660-11-8P 852660-12-9P

852660-14-1P 852660-15-2P 852660-16-3P

852660-17-4P 852660-18-5P 852660-19-6P

852660-20-9P

RL: SPN (Synthetic preparation); PREP (Preparation) (synthesis of bis(azinyl)amine boron difluoride complex via boration with boron trifluoride etherate)

RN 676120-56-2 HCAPLUS

CN Boron, difluoro[6-(2,4,6-trimethylphenyl)-N-[6-(2,4,6-trimethylphenyl)-2-quinolinyl-κN]-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 852660-08-3 HCAPLUS

CN Boron, [6-(2,6-dimethylphenyl)-N-(8-methyl-4-phenyl-1-isoquinolinyl-κN)-4-phenyl-2-quinolinaminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 852660-09-4 HCAPLUS

CN Boron, difluoro [4-phenyl-N-[4-phenyl-6-(2,4,6-trimethylphenyl)-2-quinolinyl- κ N]-6-(2,4,6-trimethylphenyl)-2-quinolinaminato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 852660-10-7 HCAPLUS

CN Boron, [3-(1,1-dimethylethyl)-6-(2,6-dimethylphenyl)-N-[6-(2,6-dimethylphenyl)-3-phenyl-2-quinolinyl-κN]-2-quinolinaminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 852660-11-8 HCAPLUS

CN Boron, [3,6-bis(2-methylphenyl)-N-(4-phenyl-1-isoquinolinylκN)-2-quinolinaminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 852660-12-9 HCAPLUS

CN Boron, [N-[3-(1,1-dimethylethyl)-2-pyridinyl-κN]-6-(2,6-dimethylphenyl)-4-phenyl-2-quinolinaminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 852660-14-1 HCAPLUS
CN Boron, difluoro[6-(1-methylethyl)-3-(1-phenylethyl)-N-(2-quinolinyl-κN)-2-quinolinaminato-κN1]-, (T-4)- (9CI)
(CA INDEX NAME)

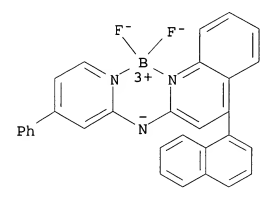
RN 852660-15-2 HCAPLUS
CN Boron, [N-[7-(1,1-dimethylpropyl)-2-quinolinyl-κN]-6(diphenylmethyl)-2-quinolinaminato-κN1]difluoro-, (T-4)(9CI) (CA INDEX NAME)

RN 852660-16-3 HCAPLUS

CN Boron, [N-[6-(1,1-dimethylethyl)-2-quinolinyl-κN]-4-(1-methyl-2-phenylethyl)-2-quinolinaminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 852660-17-4 HCAPLUS

CN Boron, difluoro [4-(1-naphthalenyl) -N-(4-phenyl-2-pyridinyl- κ N) -2-quinolinaminato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)



RN 852660-18-5 HCAPLUS
CN Boron,
difluoro[4-(2-methylphenyl)-N-[3-(1-methyl-1-phenylethyl)-2 pyridinyl-κN]-2-quinolinaminato-κN1]-, (T-4)- (9CI)
 (CA INDEX NAME)

RN 852660-19-6 HCAPLUS
CN Boron, difluoro[4-phenyl-N-(2-quinolinylκN)benz[h]isoquinolin-3-aminato-κN2]-, (T-4)- (9CI)
(CA INDEX NAME)

RN 852660-20-9 HCAPLUS

CN Boron, [N-[1-[3,5-bis(1-methylethyl)phenyl]-4-phenyl-1H-pyrrolo[2,3-c]pyridin-5-yl-κN6]-5-(1,1-dimethylethyl)-2-quinolinaminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

IC ICM C07F005-02

INCL 546013000

CC 29-4 (Organometallic and Organometalloidal Compounds)

IT 676120-56-2P 852660-08-3P 852660-09-4P

852660-10-7P 852660-11-8P 852660-12-9P

852660-14-1P 852660-15-2P 852660-16-3P

852660-17-4P 852660-18-5P 852660-19-6P

3

852660-20-9P

RL: SPN (Synthetic preparation); PREP (Preparation)

(synthesis of bis(azinyl)amine boron difluoride complex via boration with boron trifluoride etherate)

REFERENCE COUNT:

THERE ARE 3 CITED REFERENCES AVAILABLE

FOR THIS RECORD. ALL CITATIONS

AVAILABLE

IN THE RE FORMAT

L36 ANSWER 12 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN ACCESSION NUMBER: 2005:395413 HCAPLUS 142:438402 DOCUMENT NUMBER: Aggregate organic light emitting diode

TITLE:

devices

Jarikov, Viktor Viktorovich; Vargas, J. Ramon INVENTOR(S): PATENT ASSIGNEE(S): Eastman Kodak Company, USA SOURCE: PCT Int. Appl., 161 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

KIND DATE APPLICATION NO. PATENT NO. DATE -----WO 2005040303 A1 20050506 WO 2004-US33605

2004

1012

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG A1 20050519 US 2003-691326 US 2005106415

2003

1022

PRIORITY APPLN. INFO.: US 2003-691326

2003

1022

AB An organic light emitting device includes a substrate, an anode and a

cathode disposed over the substrate, and a luminescent layer disposed between the anode and the cathode wherein the luminescent

layer includes a host and at least one dopant. The host of the luminescent layer is selected to include a solid organic material comprising a mixture of at least two components, one of which contains at least one perylene carbocyclic ring structure or at least one monoaza-perylene or poly-aza-perylene ring structure

and

is capable of forming both monomer state and an aggregate state.

IT 676120-56-2

RL: DEV (Device component use); USES (Uses) (aggregate organic light emitting diode devices with perlene derivative)

RN 676120-56-2 HCAPLUS

CN Boron, difluoro[6-(2,4,6-trimethylphenyl)-N-[6-(2,4,6-trimethylphenyl)-2-quinolinyl-κN]-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

IC ICM C09K011-06

ICS H01L051-30; C07C013-00; C07C015-00

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

IT 126-73-8, TBP, uses 188-96-5, Peropyrene 191-07-1, Coronene
191-24-2, Benzo[ghi]perylene 198-55-0, Perylene 517-51-1,
Rubrene 2085-33-8, Aluminum tris(8-hydroxyquinolinato)
5869-30-7, Dibenzo[b,ghi]perylene 55035-43-3,
4-(Di-p-tolylamino)-4'-[(di-p-tolylamino)styryl]stilbene
80663-92-9, 2,5,8,11-Tetra-tert-butylperylene 101686-49-1,
Indeno[1,2,3-cd]perylene 274905-73-6 478799-44-9
676120-56-2

RL: DEV (Device component use); USES (Uses) (aggregate organic light emitting diode devices with perlene

derivative)

REFERENCE COUNT: 7 THERE ARE 7 CITED REFERENCES AVAILABLE

FOR THIS RECORD. ALL CITATIONS

AVAILABLE

IN THE RE FORMAT

L36 ANSWER 13 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

2005:382425 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 144:83111

A potent nonporphyrin class of photodynamic TITLE:

therapeutic agent: cellular localization, cytotoxic potential and influence of hypoxia

Gallagher, W. M.; Allen, L. T.; O'Shea, C.; AUTHOR(S):

Kenna, T.; Hall, M.; Gorman, A.; Killoran,

J.;

O'Shea, D. F.

CORPORATE SOURCE: Department of Pharmacology, Centre for

> Synthesis and Chemical Biology, Conway Institute of Biomolecular and Biomedical

Research, University College Dublin,

Belfield,

Dublin, Ire.

British Journal of Cancer (2005), 92(9), SOURCE:

1702-1710

CODEN: BJCAAI; ISSN: 0007-0920

PUBLISHER: Nature Publishing Group

DOCUMENT TYPE: Journal

English LANGUAGE:

We have developed a totally new class of nonporphyrin

photodynamic

therapeutic agents with a specific focus on two lead candidates azadipyrromethene ADPM01 and ADPM06. Confocal laser scanning microscopy imaging showed that these compds. are exclusively

localized to the cytosolic compartment, with specific accumulation

in the endoplasmic reticulum and to a lesser extent in the mitochondria. Light-induced toxicity assays, carried out over a broad range of human tumor cell lines, displayed EC50 values in the micro-molar range for ADPM01 and nano-molar range for ADPM06, with no discernable activity bias for a specific cell type. Strikingly, the more active agent, ADPM06, even retained significant activity under hypoxic conditions. Both photosensitizers showed low to nondeterminable dark toxicity. Flow cytometric anal. revealed that ADPM01 and ADPM06 were highly effective at inducing apoptosis as a mode of cell death. photophys. and biol. characteristics of these PDT agents suggest that they have potential for the development of new anticancer

therapeutics.

IT 154827-68-6 490035-90-0

RL: DMA (Drug mechanism of action); PAC (Pharmacological activity); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(effect of nonporphyrin class of photodynamic therapeutic agents on cellular localization, uptake and clearance, cytotoxic potential, and hypoxia)

RN 154827-68-6 HCAPLUS

CN Boron, [N-(3,5-diphenyl-2H-pyrrol-2-ylidene-κN)-3,5-diphenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 490035-90-0 HCAPLUS

CN Boron,

[4-bromo-N-[4-bromo-5-(4-methoxyphenyl)-3-phenyl-2H-pyrrol-2-ylidene-κN]-5-(4-methoxyphenyl)-3-phenyl-1H-pyrrol-2aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

CC 8-9 (Radiation Biochemistry)

IT 154827-68-6 490035-90-0

RL: DMA (Drug mechanism of action); PAC (Pharmacological activity); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(effect of nonporphyrin class of photodynamic therapeutic

agents on cellular localization, uptake and clearance, cytotoxic potential, and hypoxia)

REFERENCE COUNT:

26

THERE ARE 26 CITED REFERENCES AVAILABLE

FOR THIS RECORD. ALL CITATIONS

AVAILABLE

IN THE RE FORMAT

L36 ANSWER 14 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2005:251817 HCAPLUS

DOCUMENT NUMBER: 142:448271

TITLE: Conformationally restricted aza-bodipy: A

highly fluorescent, stable, near-infrared-absorbing dye

AUTHOR(S): Zhao, Weili; Carreira, Erick M.

CORPORATE SOURCE: Laboratorium fuer Organische Chemie, ETH

Hoenggerberg, Zurich, 8093, Switz.

SOURCE: Angewandte Chemie, International Edition

(2005), 44(11), 1677-1679

CODEN: ACIEF5; ISSN: 1433-7851

PUBLISHER: Wiley-VCH Verlag GmbH & Co. KGaA

DOCUMENT TYPE: Journal LANGUAGE: English

OTHER SOURCE(S): CASREACT 142:448271

AB A highly fluorescent, photostable aza-dipyrromethene dye (λ em = 751 nm) with sharp and intense absorption (full width at half maximum height = 30.4 nm; ϵ = 159,000) in the near-IR (NIR) region (λ max = 740 nm) is reported. The dye is insensitive to solvent polarity, meets the requirements of a NIR chromophore, and has potential use in biol. probes.

IT 851366-69-3P

RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (dye; conformationally restricted aza-bodipy fluorescent, near-IR-absorbing dye)

RN 851366-69-3 HCAPLUS

CN Boron, [N-(4,5-dihydro-7-methoxy-3-phenyl-2H-benz[g]indol-2-ylidene-κN)-4,5-dihydro-7-methoxy-3-phenyl-1H-benz[g]indol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

CC 41-11 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic Sensitizers)

Section cross-reference(s): 73, 78

IT 851366-69-3P

RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (dye; conformationally restricted aza-bodipy fluorescent, near-IR-absorbing dye)

REFERENCE COUNT:

THERE ARE 45 CITED REFERENCES AVAILABLE

FOR THIS RECORD. ALL CITATIONS

AVAILABLE

IN THE RE FORMAT

L36 ANSWER 15 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2004:876847 HCAPLUS

DOCUMENT NUMBER:

141:372762

TITLE:

Negative-working photosensitive composition

containing boron anion salt light absorbing

dye

INVENTOR(S):

Urano, Toshiyoshi

PATENT ASSIGNEE(S):

Mitsubishi Chemical Corp., Japan

Jpn. Kokai Tokkyo Koho, 43 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

SOURCE:

Japanese

FAMILY ACC. NUM. COUNT:

1

PATENT INFORMATION:

DATE	PATENT NO.	KIND	DATE	APPLICATION NO.			
	JP 2004295058	A2	20041021	TP 2003-126253			

2003

0501

PRIORITY APPLN. INFO.:

JP 2003-36717

Α

571-272-2538

2003

0214

OTHER SOURCE(S):

MARPAT 141:372762

GI

ΙI

AB Disclosed is the neg.-working photosensitive composition containing a salt

of B- with a pyrimidine cation or a pyridine cation as a light absorbing dye. The dye may be represented by I, II, or III (Y1,2 = methine, N; R3,4 = halo, alkyl, aryl, etc.; A = C3-9 heterocyclyl, cationic salt thereof, pyridine ring, pyrimidine ring; and X- = counter ion). The composition exhibited high sensitivity in a blue-to-purple region, and is used for a resist, a photoresist, a color proof, and a lithog. printing plate.

IT 593245-99-9 779345-66-3 779345-68-5

RL: NUU (Other use, unclassified); USES (Uses)

(neg.-working photosensitive composition containing boron anion salt

Les Henderson Page 60

light absorbing dye)

RN 593245-99-9 HCAPLUS

CN Boron, difluoro[N-(2-pyridinyl-κN)-2-pyridinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 779345-66-3 HCAPLUS

CN Boron(1+), difluoro[5-methyl-N-(5-methyl-2-pyridinyl-κN)-2-pyridinamine-κN1]-, (T-4)-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 779345-65-2 CMF C12 H13 B F2 N3 CCI CCS

CM 2

CRN 14874-70-5

CMF B F4

CCI CCS

RN 779345-68-5 HCAPLUS

CN Boron(1+), [N,4-dimethyl-N-(4-methyl-2H-pyrrol-2-ylidene- κ N)-1H-pyrrol-2-aminiumato- κ N1]difluoro-, (T-4)-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 779345-67-4 CMF C11 H13 B F2 N3 CCI CCS

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

IC ICM G03F007-029

ICS G03F007-004; G03F007-038; G03F007-039; H01L021-027 74-5 (Radiation Chemistry, Photochemistry, and Photographic and CC Other Reprographic Processes) Section cross-reference(s): 41 42029-62-9 593245-99-9 779345-64-1 779345-66-3 IT 779345-70-9 779345-68-5 RL: NUU (Other use, unclassified); USES (Uses) (neg.-working photosensitive composition containing boron anion salt light absorbing dye) L36 ANSWER 16 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN 2004:641070 HCAPLUS ACCESSION NUMBER: DOCUMENT NUMBER: 141:309709 TITLE: In Vitro Demonstration of the Heavy-Atom Effect for Photodynamic Therapy Gorman, Aoife; Killoran, John; O'Shea, AUTHOR(S): Caroline; Kenna, Tony; Gallagher, William M.; O'Shea, Donal F. CORPORATE SOURCE: Centre for Synthesis and Chemical Biology, Conway Institute of Biomolecular and Biomedical Research, University College Dublin, Belfield, Ire. SOURCE: Journal of the American Chemical Society (2004), 126(34), 10619-10631 CODEN: JACSAT; ISSN: 0002-7863 PUBLISHER: American Chemical Society DOCUMENT TYPE: Journal English LANGUAGE: CASREACT 141:309709 OTHER SOURCE(S): AB Photodynamic therapy (PDT) is an emerging treatment modality for а range of disease classes, both cancerous and noncancerous. has brought about an active pursuit of new PDT agents that can be optimized for the unique set of photophys. characteristics that are required for a successful clin. agent. We now describe a totally new class of PDT agent, the BF2-chelated 3,5-diaryl-1H-pyrrol-2-yl-3,5-diarylpyrrol-2-ylideneamines (tetraarylazadipyrromethenes). Optimized synthetic procedures have been developed to facilitate the generation of an array of specifically substituted derivs. to demonstrate how control of key therapeutic parameters such as wavelength of maximum absorbance

singlet-oxygen generation can be achieved. Photosensitizer absorption maxima can be varied within the body's therapeutic window between 650 and 700 nm, with high extinction coeffs.

and

Les Henderson Page 63 571-272-2538

ranging from 75 000 to 85 000 M-1 cm-1. Photosensitizer singlet-oxygen generation level was modulated by the exploitation of the heavy-atom effect. An array of photosensitizers with and without bromine atom substituents gave rise to a series of compds.

with varying singlet-oxygen generation profiles. X-ray structural

evidence indicates that the substitution of the bromine atoms has not caused a planarity distortion of the photosensitizer.

Comparative singlet-oxygen production levels of each photosensitizer

vs. two stds. demonstrated a modulating effect on singlet-oxygen generation depending upon substituent patterns about the photosensitizer. Confocal laser scanning microscopy imaging of 18a in HeLa cervical carcinoma cells proved that the photosensitizer was exclusively localized to the cellular cytoplasm. In vitro light-induced toxicity assays in HeLa cervical carcinoma and MRC5-SV40 transformed fibroblast cancer cell lines confirmed that the heavy-atom effect is viable in a live cellular system and that it can be exploited to modulate assay efficacy. Direct comparison of the efficacy of the photosensitizers 18b and 19b, which only differ in mol. structure by the presence of two bromine atoms, illustrated an increase in efficacy of more than a 1000-fold in both cell lines. All photosensitizers have very low to nondeterminable dark toxicity

in

PREP

our assay system.

IT 154827-68-6P

RL: PKT (Pharmacokinetics); PRP (Properties); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study);

(Preparation); USES (Uses)

(PDT photosensitizers preparation and heavy-atom effect)

RN 154827-68-6 HCAPLUS

CN Boron, [N-(3,5-diphenyl-2H-pyrrol-2-ylidene-κN)-3,5-diphenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

IT 490035-88-6P 490035-89-7P 490035-90-0P 603105-62-0P 769171-50-8P 769171-51-9P

RL: PRP (Properties); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(PDT photosensitizers preparation and heavy-atom effect)

RN 490035-88-6 HCAPLUS

CN Boron, difluoro[5-(4-methoxyphenyl)-N-[5-(4-methoxyphenyl)-3-phenyl-2H-pyrrol-2-ylidene-κN]-3-phenyl-1H-pyrrol-2-aminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 490035-89-7 HCAPLUS

CN Boron, [4-bromo-N-(4-bromo-3,5-diphenyl-2H-pyrrol-2-ylidene-κN)-3,5-diphenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 490035-90-0 HCAPLUS

CN Boron.

[4-bromo-N-[4-bromo-5-(4-methoxyphenyl)-3-phenyl-2H-pyrrol-2-ylidene-κN]-5-(4-methoxyphenyl)-3-phenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 603105-62-0 HCAPLUS

CN Boron,

[3-(4-bromophenyl)-N-[3-(4-bromophenyl)-5-phenyl-2H-pyrrol-2-ylidene-κN]-5-phenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 769171-50-8 HCAPLUS

CN Boron, difluoro[3-(4-methoxyphenyl)-N-[3-(4-methoxyphenyl)-5-phenyl-2H-pyrrol-2-ylidene-κN]-5-phenyl-1H-pyrrol-2-aminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 769171-51-9 HCAPLUS

CN Boron,

[4-bromo-N-[4-bromo-3-(4-methoxyphenyl)-5-phenyl-2H-pyrrol-2-ylidene-κN]-3-(4-methoxyphenyl)-5-phenyl-1H-pyrrol-2-

aminato-kN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

8-9 (Radiation Biochemistry) CC

IT 154827-68-6P

> RL: PKT (Pharmacokinetics); PRP (Properties); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study);

PREP

(Preparation); USES (Uses)

(PDT photosensitizers preparation and heavy-atom effect)

IT 490035-88-6P 490035-89-7P 490035-90-0P

603105-62-0P 769171-50-8P 769171-51-9P

RL: PRP (Properties); SPN (Synthetic preparation); THU

(Therapeutic use); BIOL (Biological study); PREP (Preparation);

USES (Uses)

(PDT photosensitizers preparation and heavy-atom effect)

REFERENCE COUNT:

THERE ARE 72 CITED REFERENCES AVAILABLE 72

FOR THIS RECORD. ALL CITATIONS

AVAILABLE

IN THE RE FORMAT

L36 ANSWER 17 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2004:331637 HCAPLUS

DOCUMENT NUMBER:

140:365374

TITLE:

Organic light-emitting diode devices with

improved operational stability

INVENTOR(S):

Jarikov, Viktor V.

PATENT ASSIGNEE(S):

Eastman Kodak Company, USA

SOURCE:

U.S. Pat. Appl. Publ., 108 pp., Cont.-in-part

of U.S. Ser. No. 131,801, abandoned.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

2

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.

KIND DATE APPLICATION NO.

DATE

	US 2004076853	A1	20040422	US 2003-634324
2003				
0805	JP 2003347058	A2	20031205	JP 2003-118497
2003				
0423	CN 1453886	A	20031105	CN 2003-124026
2003				
0424 PRIO	RITY APPLN. INFO.:			US 2002-131801 B2

2002

0424

OTHER SOURCE(S): MARPAT 140:365374

AB Organic light-emitting devices which comprise a substrate; an anode

and a cathode disposed over the substrate; a luminescent layer disposed between the anode and the cathode are described in which the luminescent layer includes a host and ≥1 dopant; the host including a solid organic material comprising a mixture of ≥2 components including a first component that is an organic compound capable of transporting either electrons and/or holes

and

of forming both monomer state and an aggregate state and a second component of that is an organic compound that upon mixing with the

first host component is capable of forming a continuous and substantially pin-hole-free layer, while the dopant of is selected

to produce light from the light-emitting device. The first component is capable of forming an aggregate state either in the ground electronic state or in an excited electronic state that results in a different absorption or emission spectrum or both relative to the absorption or emission spectrum or both of the monomer state, resp., or of forming am aggregate state whose presence results in a quantum yield of luminescence of the monomer

Les Henderson Page 68 571-272-2538

state being different relative to the quantum yield of luminescence of the monomer state in the absence of the aggregate state. The aggregate state may be crystalline

IT **682334-88-9**, DPMB 1

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(DPMB 1; organic light-emitting diode devices using luminescent

mixts.)

RN 682334-88-9 HCAPLUS

IT **682334-89-0**, DPMB 2

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(DPMB 2; organic light-emitting diode devices using

luminescent

mixts.)

RN 682334-89-0 HCAPLUS

CN Boron, difluoro [6-(2,4,6-trimethylphenyl)- α -[6-(2,4,6-trimethylphenyl)-2-quinolinyl- κ N]-2-quinolineacetonitrilato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

571-272-2538

Me Me Me Me Me Me
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IT 682334-90-3, DPMB 3

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

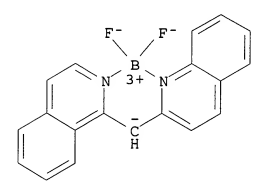
(DPMB 3; organic light-emitting diode devices using

luminescent

mixts.)

RN 682334-90-3 HCAPLUS

CN Boron, difluoro[2-[(1-isoquinolinyl-kN)methyl]quinolinato-kN]-, (T-4)- (9CI) (CA INDEX NAME)



IC ICM H05B033-14

INCL 428690000; 428917000; 313504000

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 25, 27, 28, 76

IT 682334-88-9, DPMB 1

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(DPMB 1; organic light-emitting diode devices using luminescent

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mixts.)
     682334-89-0, DPMB 2
IT
     RL: DEV (Device component use); MOA (Modifier or additive use);
     USES (Uses)
        (DPMB 2; organic light-emitting diode devices using
luminescent
        mixts.)
     682334-90-3, DPMB 3
IT
    RL: DEV (Device component use); MOA (Modifier or additive use);
    USES (Uses)
        (DPMB 3; organic light-emitting diode devices using
luminescent
        mixts.)
L36 ANSWER 18 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER:
                         2004:252040 HCAPLUS
DOCUMENT NUMBER:
                         140:311689
                         White organic light-emitting devices with
TITLE:
                         improved performance
                         Hatwar, Tukaram K.
INVENTOR(S):
PATENT ASSIGNEE(S):
                         Eastman Kodak Company, USA
                         U.S. Pat. Appl. Publ., 34 pp.
SOURCE:
                         CODEN: USXXCO
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
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DATE	PATENT NO.	KIND	DATE	APPLICATION NO.					
	US 2004058193	A1	20040325	US 2002-244314					
2002									
0916	JP 2004134396	A 2	20040430	JP 2003-323021					
2003									
0916	CN 1496208	A	20040512	CN 2003-158687					
2003									
0916									

PRIORITY APPLN. INFO.:

US 2002-244314

Α

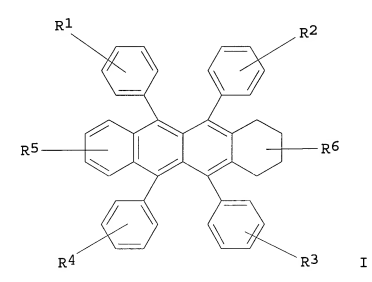
2002

0916

OTHER SOURCE(S):

MARPAT 140:311689

GI



AB An white-light organic light-emitting diode (OLED) device is described comprising, in order, an anode; a hole-transporting layer; a doped blue light-emitting layer; an electron-transporting

layer a cathode; and the hole-transporting layer and/or electron-transporting layer, selectively doped with the compound of

general formula I which emits light in the yellow region of the spectrum which corresponds to an entire layer or a partial portion

of a layer in contact with the blue light-emitting layer; wherein R1-R6 represent one or more substituents on each ring where each substituent is individually selected from (1)H, or alkyl C1-C24; (2) (substituted) aryl of C5-C20; (3)C4-C24 necessary to complete

fused aromatic ring of naphthyl, anthracenyl, phenanthryl,
pyrenyl,

or perylenyl; (4)heteroaryl or substituted heteroaryl of C5-C24 such as thiazolyl, furyl, thienyl, pyridyl, quinolinyl or other

heterocyclic systems, which may be bonded via a single bond, or may complete a fused heteroarom. ring system; (5)alkoxylamino, alkylamino, or arylamino of C1-C24; or (6) fluorine, chlorine, bromine or cyano, except R5 and R6 do not form a fused ring, and at least one of the substituents R1, R2, R3, and R4 are substituted with a group other than H.

IT 676120-51-7 676120-52-8 676120-53-9 676120-54-0 676120-55-1 676120-56-2 676120-57-3

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(blue emitting dopant; white organic light-emitting devices using

super rubrenes organic yellow emitting material with improved performance)

RN 676120-51-7 HCAPLUS

CN Boron, difluoro[N-(1-isoquinolinyl-κN)-4-phenyl-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-52-8 HCAPLUS

CN Boron, [3,4-diphenyl-N-(2-quinolinyl-κN)-2-quinolinaminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-53-9 HCAPLUS

CN Boron, difluoro[4-phenyl-N-(4-phenyl-2-quinolinyl-κN)-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-54-0 HCAPLUS

CN Boron, difluoro[3-phenyl-N-(2-quinolinyl-κN)-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-55-1 HCAPLUS

CN Boron, difluoro [N-(1-isoquinolinyl- κ N)-3-phenyl-2-quinolinaminato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-56-2 HCAPLUS

CN Boron, difluoro[6-(2,4,6-trimethylphenyl)-N-[6-(2,4,6-trimethylphenyl)-2-quinolinyl-κN]-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-57-3 HCAPLUS

CN Boron, difluoro[N-(4-phenyl-1-isoquinolinyl-κN)-6-(2,4,6-trimethylphenyl)-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

IT 23786-72-3 676120-58-4 676120-59-5

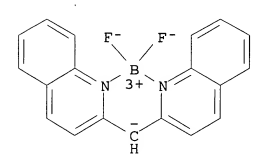
RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(green emitting dopant; white organic light-emitting devices using

super rubrenes organic yellow emitting material with improved performance)

RN 23786-72-3 HCAPLUS

CN Boron, difluoro[[2,2'-methylenebis[quinolinato- κ N]](1-)]-, (T-4)- (9CI) (CA INDEX NAME)

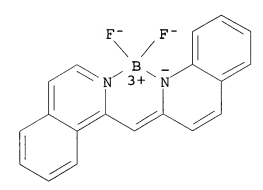


RN 676120-58-4 HCAPLUS

CN Boron, difluoro[[1,1'-methylenebis[isoquinolinato-kN]](1-)]-, (T-4)- (9CI) (CA INDEX NAME)

RN 676120-59-5 HCAPLUS

CN Boron, difluoro[2-[(1-isoquinolinyl-κN)methylene]-1(2H)-quinolinyl-κN]-, (T-4)- (9CI) (CA INDEX NAME)



IC ICM H05B033-14

INCL 428690000; 428917000; 428332000; 313504000; 313506000; 313112000; 257098000

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 76

IT 55035-43-3 676120-51-7 676120-52-8

676120-53-9 676120-54-0 676120-55-1

676120-56-2 676120-57-3

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(blue emitting dopant; white organic light-emitting devices using

super rubrenes organic yellow emitting material with improved performance) .

IT 23786-72-3 42029-62-9 221455-80-7 574749-25-0 676120-58-4 676120-59-5 676120-60-8

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(green emitting dopant; white organic light-emitting devices using

> super rubrenes organic yellow emitting material with improved performance)

L36 ANSWER 19 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2003:855292 HCAPLUS

DOCUMENT NUMBER:

139:355878

TITLE:

Organic element for electroluminescent

devices

INVENTOR(S):

Hoag, Benjamin P.; Conley, Scott R.;

Kondakov,

Denis Y.; Owczarczyk, Zbyslaw R.; Brown,

Christopher T.

PATENT ASSIGNEE(S):

Eastman Kodak Company, USA

SOURCE:

U.S. Pat. Appl. Publ., 26 pp., Cont.-in-part

of U.S. Ser. No. 86,085, abandoned.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

	PATENT NO.			KIND		DATE			APPLICATION NO.							
DATE							_									
	US	2003	2014	15		A 1		2003	1030	1	US 2	002-	1832	42		
2002																
0627																
	US	6661	023			B2		2003	1209							
	ΕP	1340	798			A2		2003	0903]	EP 2	003-	7544	5		
2003																
2003																
0217																
	ΕP	2 1340798				А3		20040	0204							
	ΕP	P 1340798				B1		20050413								
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,
								LV,								
			-	HU,		•		•	•	•	•		·	•	·	•
	JP	2003257670				A2	20030912 JP 2003-51059									

2003

0227

CN 1441630 A 20030910 CN 2003-119806

2003

0228

PRIORITY APPLN. INFO.: US 2002-86085 B2

2002

0228

US 2002-183242 A

2002

0627

OTHER SOURCE(S): MARPAT 139:355878

AB An OLED device is described comprising a light-emitting layer containing a host and a dopant where the dopant comprises a B compound

complexed by 2 ring nitrogens of a deprotonated bis(azinyl)amine ligand.

IT 593245-94-4

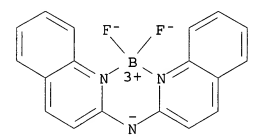
RL: DEV (Device component use); USES (Uses)

(organic element for electroluminescent devices using boron compound

dopant)

RN 593245-94-4 HCAPLUS

CN Boron, difluoro [N-(2-quinolinyl- κ N)-2-quinolinaminato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)



IT 593245-95-5P 593245-97-7P 593246-20-9P

RL: DEV (Device component use); IMF (Industrial manufacture); MOA

(Modifier or additive use); PREP (Preparation); USES (Uses) (organic element for electroluminescent devices using boron compound

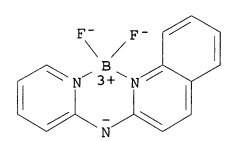
dopant)

RN 593245-95-5 HCAPLUS

CN Boron, difluoro [N-(1-isoquinolinyl- κ N)-1-isoquinolinaminato- κ N2]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593245-97-7 HCAPLUS

CN Boron, difluoro[N-(2-pyridinyl- κ N)-2-quinolinaminato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)



RN 593246-20-9 HCAPLUS

CN Boron, difluoro[4-phenyl-N-(2-quinolinyl-κN)-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

IT 593245-96-6 593245-98-8 593245-99-9

593246-02-7 593246-04-9 593246-05-0

593246-06-1 593246-08-3 593246-09-4

593246-12-9 593246-13-0 593246-15-2

593246-16-3 593246-18-5 593246-19-6

593246-21-0

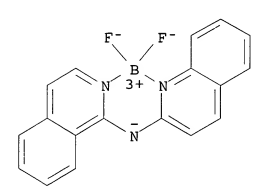
RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(organic element for electroluminescent devices using boron compound

dopant)

RN 593245-96-6 HCAPLUS

CN Boron, difluoro [N-(1-isoquinolinyl- κ N)-2-quinolinaminato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)



RN 593245-98-8 HCAPLUS

CN Boron, difluoro[N-(5-phenyl-2-pyridinyl-κN)-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593245-99-9 HCAPLUS

CN Boron, difluoro[N-(2-pyridinyl- κ N)-2-pyridinaminato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-02-7 HCAPLUS

CN Boron, difluoro[N-[5-methyl-3-[3-(trifluoromethyl)phenyl]-2-pyridinyl-κN]-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-04-9 HCAPLUS

CN Boron, difluoro $[N-(2-quinolinyl-\kappa N)-6-(2,4,6-$

trimethylphenyl) - 2 - quinolinaminato - κ N1] - , (T-4) - (9CI) (CA INDEX NAME)

RN 593246-05-0 HCAPLUS

CN Boron, [N-(5-phenoxy-2-pyridinyl-κN) furo[3,2-b]pyridin-5-aminato-κN4]dipropyl-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-06-1 HCAPLUS

CN Boron, difluoro[2-[(5,6,7,8-tetrahydro-2-quinolinyl-κN)amino]-4-pyridinecarbonitrilato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-08-3 HCAPLUS

CN Boron, [N-[3-(2,6-dimethoxyphenyl)-2-pyridinyl-kN]-2-quinolinaminato-kN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-09-4 HCAPLUS

CN Boron, difluoro[4-methoxy-N-(3,4,5,6-tetrafluoro-2-pyridinyl- κ N)-2-quinolinaminato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-12-9 HCAPLUS

CN Boron, difluoro[N-[6-(phenylthio)-2-pyridinyl-κN]-6-phenanthridinaminato-κN5]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-13-0 HCAPLUS

CN Boron, [N-(1-chloro-3-isoquinolinyl-κN)-1,10-phenanthrolin-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-15-2 HCAPLUS

CN Boron, [N-(6,7-dihydro-5H-cyclopenta[c]pyridin-1-yl-κN)-1-methyl-3-isoquinolinaminato-κN2]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-16-3 HCAPLUS

CN Boron, [2-[[5-(dimethylamino)-2-quinolinyl-κN]amino]-N,N-dimethyl-4-pyridinecarboxamidato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-18-5 HCAPLUS

CN Boron, difluoro[N-(5-phenoxy-2-pyridinyl-κN)-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-19-6 HCAPLUS

CN Boron, [N-[3-(1,1-dimethylethoxy)-2-pyridinyl-κN]-2-quinolinaminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-21-0 HCAPLUS

CN Boron, [N-(benzo[f]quinolin-3-yl-κN)benzo[g]quinolin-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

IC ICM F16K031-12

ICS H01L035-24; H01L051-00

INCL 251040000

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 22, 76

IT 593245-94-4

RL: DEV (Device component use); USES (Uses)

(organic element for electroluminescent devices using boron compound

dopant)

IT 593245-95-5P 593245-97-7P 593246-20-9P

RL: DEV (Device component use); IMF (Industrial manufacture); MOA (Modifier or additive use); PREP (Preparation); USES (Uses)

(organic element for electroluminescent devices using boron compound

Les Henderson Page 87 571-272-2538

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dopant)
     593245-96-6 593245-98-8 593245-99-9
IT
     593246-00-5 593246-01-6 593246-02-7 593246-03-8
     593246-04-9 593246-05-0 593246-06-1
     593246-07-2 593246-08-3 593246-09-4
     593246-10-7 593246-11-8 593246-12-9
     593246-13-0
                  593246-14-1 593246-15-2
     593246-16-3 593246-17-4 593246-18-5
     593246-19-6 593246-21-0
     RL: DEV (Device component use); MOA (Modifier or additive use);
     USES (Uses)
        (organic element for electroluminescent devices using boron
compound
        dopant)
L36 ANSWER 20 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER:
                        2003:777809 HCAPLUS
DOCUMENT NUMBER:
                        139:269724
TITLE:
                        Compounds useful as photodynamic therapeutic
                        agents
INVENTOR(S):
                        O'Shea, Donal; Killoran, John; Gallagher,
                        William
PATENT ASSIGNEE(S):
                        University College Dublin, National
University
                        of Ireland Dublin, Ire.
SOURCE:
                        PCT Int. Appl., 42 pp.
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
                        English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
    PATENT NO.
                        KIND DATE APPLICATION NO.
DATE
     -----
    WO 2003080627 A1 20031002 WO 2003-EP3174
2003
0324
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA,
            CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI,
            GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG,
            KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK,
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MN, MW, MX, MZ, NI, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US,

UZ, VC, VN, YU, ZA, ZM, ZW

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL,

PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN,

GQ, GW, ML, MR, NE, SN, TD, TG

AU 2003224000 A1 20031008 AU 2003-224000

2003

0324

EP 1492799 A1 20050105 EP 2003-720375

2003

0324

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ,

EE, HU, SK

US 2005107335 A1 20050519 US 2003-508754

2003

0324

PRIORITY APPLN. INFO.: IE 2002-209 A

2002

0322

WO 2003-EP3174 W

2003

0324

OTHER SOURCE(S): MARPAT 139:269724

GI

AB The present invention claims azadipyrromethenes (I) or a salt, metal complex or hydrate or other solvate thereof, (R1, R2, R3, R4, R5 and R6 are independently selected from the group consisting

of H; a (un)substituted, (un)saturated, cyclic, moiety; a (un)substituted, (un)saturated, heterocyclic moiety; or a (un)substituted, (un)saturated, straight or branched chain alkyl

acyl moiety; metals = B, Al, Zn, Si, Mg, Lu, Sn). The present invention also claims the use of these compds. in the therapy in vivo or in vitro of a photosensitive target biol. cell by irradiation.

as well as methods of treating a photosensitive target biol. cell in vivo or in vitro. Finally, the present invention claims pharmaceutical compns., comprising these compds., in association with

a pharmaceutically acceptable diluent or carrier. For example, I (R1 = R3 = R4 = R6, R2 = R5 = H) reacted with BF3.0Et2 to give LBF2 (L = I) in 72-38 % yield. LBF2 was characterized by absorption and fluorescence spectra and the fluorescence quantum yields were determined

IT 154827-68-6P 490035-88-6P 490035-89-7P 490035-90-0P

RL: PRP (Properties); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

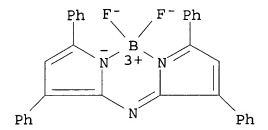
(preparation and fluorescence quantum yields for use in photodynamic

therapy for cancer)

RN 154827-68-6 HCAPLUS

or

CN Boron, [N-(3,5-diphenyl-2H-pyrrol-2-ylidene-κN)-3,5-diphenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)



RN 490035-88-6 HCAPLUS

CN Boron, difluoro[5-(4-methoxyphenyl)-N-[5-(4-methoxyphenyl)-3-phenyl-2H-pyrrol-2-ylidene-κN]-3-phenyl-1H-pyrrol-2-aminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 490035-89-7 HCAPLUS

CN Boron, [4-bromo-N-(4-bromo-3,5-diphenyl-2H-pyrrol-2-ylidene-κN)-3,5-diphenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 490035-90-0 HCAPLUS

CN Boron,

[4-bromo-N-[4-bromo-5-(4-methoxyphenyl)-3-phenyl-2H-pyrrol-2-ylidene-κN]-5-(4-methoxyphenyl)-3-phenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

IT 603105-62-0P

RL: SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(preparation for use in photodynamic therapy for cancer)

RN 603105-62-0 HCAPLUS

CN Boron,

[3-(4-bromophenyl)-N-[3-(4-bromophenyl)-5-phenyl-2H-pyrrol-2-ylidene-κN]-5-phenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

IC ICM C07F005-02

ICS A61N005-06; A61K031-69

CC 78-7 (Inorganic Chemicals and Reactions)
Section cross-reference(s): 8, 27, 73, 74, 75

IT 154827-68-6P 490035-88-6P 490035-89-7P 490035-90-0P

RL: PRP (Properties); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(preparation and fluorescence quantum yields for use in photodynamic

therapy for cancer)

IT 603105-62-0P

RL: SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(preparation for use in photodynamic therapy for cancer)

8 THERE ARE 8 CITED REFERENCES AVAILABLE REFERENCE COUNT:

FOR THIS RECORD. ALL CITATIONS

AVAILABLE

IN THE RE FORMAT

L36 ANSWER 21 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2003:693198 HCAPLUS

DOCUMENT NUMBER:

139:237455

TITLE:

Organic element for electroluminescent

devices

INVENTOR(S):

Hoaq, Benjamin P.; Kondakov, Denis Y.;

Conley,

Scott R.; Owczarczyk, Zbyslaw R.; Brown,

Christopher T.

PATENT ASSIGNEE(S):

Eastman Kodak Company, USA

SOURCE:

Eur. Pat. Appl., 38 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO.

DATE

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A2 20030903 EP 2003-75445 EP 1340798

2003

0217

A3 EP 1340798 20040204

EP 1340798 20050413

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ,

EE, HU, SK

A1 20031030 US 2002-183242 US 2003201415

2002

0627

US 6661023 B2 20031209

US 2002-86085 A PRIORITY APPLN. INFO.:

2002

0228

Les Henderson Page 93 571-272-2538

US 2002-183242 A

2002

0627

OTHER SOURCE(S): MARPAT 139:237455

AB An OLED device comprising a light-emitting layer containing a host and

a dopant where the dopant comprises a B compound complexed by 2 ring

nitrogens of a deprotonated bis(azinyl)amine ligand is described.

IT 593245-94-4

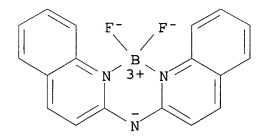
RL: DEV (Device component use); USES (Uses)

(organic element for electroluminescent devices using boron compound

dopant)

RN 593245-94-4 HCAPLUS

CN Boron, difluoro[N-(2-quinolinyl-kN)-2-quinolinaminatokN1]-, (T-4)- (9CI) (CA INDEX NAME)



IT 593245-96-6 593245-98-8 593245-99-9

593246-02-7 593246-04-9 593246-05-0

593246-06-1 593246-08-3 593246-09-4

593246-12-9 593246-13-0 593246-15-2

593246-16-3 593246-18-5 593246-19-6

593246-21-0

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(organic element for electroluminescent devices using boron compound

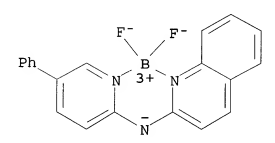
dopant)

RN 593245-96-6 HCAPLUS

CN Boron, difluoro[N-(1-isoquinolinyl-kN)-2-quinolinaminatokN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593245-98-8 HCAPLUS

CN Boron, difluoro[N-(5-phenyl-2-pyridinyl-κN)-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)



RN 593245-99-9 HCAPLUS

CN Boron, difluoro[N-(2-pyridinyl- κ N)-2-pyridinaminato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-02-7 HCAPLUS

CN Boron, difluoro[N-[5-methyl-3-[3-(trifluoromethyl)phenyl]-2-pyridinyl-κN]-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-04-9 HCAPLUS

CN Boron, difluoro[N-(2-quinolinyl-κN)-6-(2,4,6-trimethylphenyl)-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-05-0 HCAPLUS

CN Boron, [N-(5-phenoxy-2-pyridinyl-κN) furo[3,2-b]pyridin-5-aminato-κN4]dipropyl-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-06-1 HCAPLUS

CN Boron, difluoro[2-[(5,6,7,8-tetrahydro-2-quinolinyl-κN)amino]-4-pyridinecarbonitrilato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-08-3 HCAPLUS

CN Boron, [N-[3-(2,6-dimethoxyphenyl)-2-pyridinyl-κN]-2-quinolinaminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-09-4 HCAPLUS

CN Boron, difluoro[4-methoxy-N-(3,4,5,6-tetrafluoro-2-pyridinyl- κ N)-2-quinolinaminato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-12-9 HCAPLUS

CN Boron, difluoro[N-[6-(phenylthio)-2-pyridinyl-κN]-6-phenanthridinaminato-κN5]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-13-0 HCAPLUS

CN Boron, [N-(1-chloro-3-isoquinolinyl-κN)-1,10-phenanthrolin-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-15-2 HCAPLUS

CN Boron, [N-(6,7-dihydro-5H-cyclopenta[c]pyridin-1-yl-κN)-1-methyl-3-isoquinolinaminato-κN2]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-16-3 HCAPLUS

CN Boron, [2-[[5-(dimethylamino)-2-quinolinyl-κN]amino]-N,N-dimethyl-4-pyridinecarboxamidato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-18-5 HCAPLUS

CN Boron, difluoro[N-(5-phenoxy-2-pyridinyl-κN)-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-19-6 HCAPLUS

CN Boron, [N-[3-(1,1-dimethylethoxy)-2-pyridinyl-κN]-2-quinolinaminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

Les Henderson Page 100 571-272-2538

RN 593246-21-0 HCAPLUS

CN Boron, [N-(benzo[f]quinolin-3-yl-κN)benzo[g]quinolin-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

IT 593245-95-5P 593245-97-7P 593246-20-9P

RL: DEV (Device component use); MOA (Modifier or additive use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses) (organic element for electroluminescent devices using boron compound

dopant)

RN 593245-95-5 HCAPLUS

CN Boron, difluoro [N-(1-isoquinolinyl- κ N)-1-isoquinolinaminato- κ N2]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593245-97-7 HCAPLUS

CN Boron, difluoro [N-(2-pyridinyl- κ N)-2-quinolinaminato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 593246-20-9 HCAPLUS

CN Boron, difluoro[4-phenyl-N-(2-quinolinyl-κN)-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

IC ICM C09K011-06

ICS H05B033-14; H01L051-20

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

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Section cross-reference(s): 22, 76
    593245-94-4
IT
     RL: DEV (Device component use); USES (Uses)
        (organic element for electroluminescent devices using boron
compound
        dopant)
     593245-96-6 593245-98-8 593245-99-9
IT
     593246-00-5 593246-01-6 593246-02-7 593246-03-8
     593246-04-9 593246-05-0 593246-06-1
     593246-07-2 593246-08-3 593246-09-4
     593246-10-7 593246-11-8 593246-12-9
                  593246-14-1 593246-15-2
     593246-13-0
                  593246-17-4 593246-18-5
     593246-16-3
     593246-19-6 593246-21-0
    RL: DEV (Device component use); MOA (Modifier or additive use);
    USES (Uses)
        (organic element for electroluminescent devices using boron
compound
        dopant)
     593245-95-5P 593245-97-7P 593246-20-9P
IT
     RL: DEV (Device component use); MOA (Modifier or additive use);
     SPN (Synthetic preparation); PREP (Preparation); USES (Uses)
        (organic element for electroluminescent devices using boron
compound
       dopant)
L36 ANSWER 22 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER:
                        2003:678247 HCAPLUS
DOCUMENT NUMBER:
                        139:221344
TITLE:
                        Organic vertical cavity lasing devices having
                        organic active region
                        Kahen, Keith B.; Vargas, J. Ramon; Kondakov,
INVENTOR(S):
                        Denis Y.; Brown, Christopher T.; Cosimbescu,
                        Lelia; Jarikov, Viktor
                        Eastman Kodak Company, USA
PATENT ASSIGNEE(S):
SOURCE:
                        U.S. Pat. Appl. Publ., 41 pp.
                        CODEN: USXXCO
DOCUMENT TYPE:
                        Patent
                        English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
    PATENT NO.
                        KIND
                               DATE APPLICATION NO.
DATE
                        _ _ _ _
    US 2003161368 A1
                               20030828 US 2002-269652
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2002

1011

US 6876684 EP 1408591 B2 20050405

A2 20040414 EP 2003-78088

2003

0929

EP 1408591 A3 20040908

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ,

EE, HU, SK

CN 1497812 Α 20040519 CN 2003-10102778

2003

1010

JP 2004282008 A2 20041007 JP 2003-352397

2003

1010

PRIORITY APPLN. INFO.: GB 2001-24595 Α

2001

1012

US 2002-269652 Α

2002

1011

OTHER SOURCE(S): MARPAT 139:221344

AB Organic vertical cavity lasers which comprise a bottom dielec. stack

reflective to light over a predetd. range of wavelengths; an organic

active region; and a top dielec. stack spaced from the bottom dielec. stack and reflective to light over a predetd. range of wavelengths are described in which pump light is transmitted and introduced into the organic active region through ≥1 of the dielec. stacks; and the organic active region includes ≥1 periodic gain region(s) and transparent (to the laser light) organic

Les Henderson Page 104 571-272-2538 spacer layers disposed on either side of the periodic gain region(s) and arranged so that the periodic gain region(s) is aligned with the antinodes of the device's standing wave electromagnetic field.

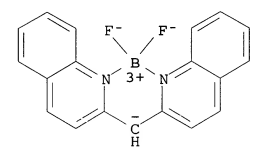
IT 23786-72-3 23786-74-5

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(organic vertical cavity lasers)

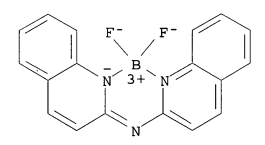
RN 23786-72-3 HCAPLUS

CN Boron, difluoro[[2,2'-methylenebis[quinolinato-κN]](1-)]-, (T-4)- (9CI) (CA INDEX NAME)



RN 23786-74-5 HCAPLUS

CN Boron, difluoro[N-(2(1H)-quinolinylidene-κN)-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)



IC ICM H01S003-14

ICS H01S003-091; H01S003-092; H01S003-08

INCL 372039000; 372096000; 372070000

CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

IT 91-22-5D, Quinoline, derivs. 92-82-0D, Phenazine, derivs.
120-73-0D, Purine, derivs. 135-67-1D, Phenoxazine, derivs.
198-55-0, Perylene 260-94-6D, Acridine, derivs. 517-51-1,
Rubrene 989-38-8 2085-33-8,

Tris (8-hydroxyquinolinato) aluminum

4733-39-5, 2,9-Dimethyl-4,7-diphenyl-1,10-phenanthroline 7385-67-3 **23786-72-3 23786-74-5** 55035-43-3 55035-47-7 62556-02-9 80663-92-9 97083-12-0 155306-71-1 200052-70-6 217449-57-5 221455-80-7 175606-05-0 345312-03-0 587848-66-6 RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses) (organic vertical cavity lasers) REFERENCE COUNT: 41 THERE ARE 41 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L36 ANSWER 23 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN ACCESSION NUMBER: 2002:647393 HCAPLUS DOCUMENT NUMBER: 138:122679 Synthesis of BF2 chelates of TITLE: tetraarylazadipyrromethenes and evidence for their photodynamic therapeutic behavior Killoran, John; Allen, Lorcan; Gallagher, AUTHOR(S): John F.; Gallagher, William M.; O'Shea, Donal F. CORPORATE SOURCE: Conway Institute, Centre for Synthesis and Chemical Biology, Department of Chemistry, University College Dublin, Belfield, Dublin, Chemical Communications (Cambridge, United SOURCE: Kingdom) (2002), (17), 1862-1863 CODEN: CHCOFS; ISSN: 1359-7345 Royal Society of Chemistry PUBLISHER: DOCUMENT TYPE: Journal English LANGUAGE: CASREACT 138:122679 OTHER SOURCE(S): The synthesis, spectroscopic characteristics and in vitro cellular uptake properties of a new class of therapeutic window photosensitizer, namely the BF2 chelates of 3,5-diaryl-1H-pyrrol-2yl-3,5-diarylpyrrol-2-ylidene amines (tetraarylazadipyrromethenes) , are described with the aim of developing a novel class of photodynamic therapeutic agents. 490035-91-1P RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (crystal structure; synthesis of boron difluoride chelates of

Les Henderson Page 106 571-272-2538

tetraarylazadipyrromethenes and evidence for their

IT

photodynamic

therapeutic behavior)

RN 490035-91-1 HCAPLUS

CN Boron, difluoro[5-(4-methoxyphenyl)-N-[5-(4-methoxyphenyl)-3-phenyl-2H-pyrrol-2-ylidene-κN]-3-phenyl-1H-pyrrol-2-aminato-κN1]-, (T-4)-, compd. with methylbenzene (2:1) (9CI) (CA INDEX NAME)

CM 1

CRN 490035-88-6

CMF C34 H26 B F2 N3 O2

CCI CCS

CM 2

CRN 108-88-3 CMF C7 H8

IT 490035-88-6P

RL: BSU (Biological study, unclassified); PRP (Properties); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)

therapeutic behavior)

RN 490035-88-6 HCAPLUS

CN Boron, difluoro[5-(4-methoxyphenyl)-N-[5-(4-methoxyphenyl)-3-phenyl-2H-pyrrol-2-ylidene-κN]-3-phenyl-1H-pyrrol-2-aminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

IT 154827-68-6P 490035-89-7P 490035-90-0P

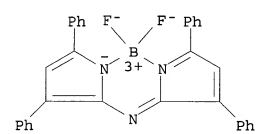
RL: BSU (Biological study, unclassified); PRP (Properties); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)

(synthesis of boron difluoride chelates of tetraarylazadipyrromethenes and evidence for their photodynamic

therapeutic behavior)

RN 154827-68-6 HCAPLUS

CN Boron, [N-(3,5-diphenyl-2H-pyrrol-2-ylidene-κN)-3,5-diphenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)



RN 490035-89-7 HCAPLUS

CN Boron, [4-bromo-N-(4-bromo-3,5-diphenyl-2H-pyrrol-2-ylidene-κN)-3,5-diphenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 490035-90-0 HCAPLUS

CN Boron,

[4-bromo-N-[4-bromo-5-(4-methoxyphenyl)-3-phenyl-2H-pyrrol-2-ylidene-κN]-5-(4-methoxyphenyl)-3-phenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

CC 29-4 (Organometallic and Organometalloidal Compounds) Section cross-reference(s): 1, 75

IT 490035-91-1P

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(crystal structure; synthesis of boron difluoride chelates of tetraarylazadipyrromethenes and evidence for their photodynamic

therapeutic behavior)

IT 490035-88-6P

RL: BSU (Biological study, unclassified); PRP (Properties); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)

therapeutic behavior)

IT 154827-68-6P 490035-89-7P 490035-90-0P

RL: BSU (Biological study, unclassified); PRP (Properties); SPN

Les Henderson Page 109 571-272-2538

(Synthetic preparation); BIOL (Biological study); PREP (Preparation)

(synthesis of boron difluoride chelates of

tetraarylazadipyrromethenes and evidence for their

photodynamic

therapeutic behavior)

REFERENCE COUNT: 10

THERE ARE 10 CITED REFERENCES AVAILABLE

FOR THIS RECORD. ALL CITATIONS

AVAILABLE

IN THE RE FORMAT

L36 ANSWER 24 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1999:225683 HCAPLUS

DOCUMENT NUMBER:

130:304098

TITLE:

Optical recording medium and azapyrromethene

metal chelate compound

INVENTOR(S):

Misawa, Tsutayoshi; Sugimoto, Kenichi;

Nishimoto, Taizo; Tsukahara, Hiroshi; Takuma,

Keisuke

PATENT ASSIGNEE(S):

Mitsui Chemicals Inc., Japan; Yamamoto

Chemicals Inc.

SOURCE:

Jpn. Kokai Tokkyo Koho, 19 pp.

CODEN: JKXXAF

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

DOCUMENT TYPE:

PATENT NO. KIND DATE APPLICATION NO. DATE ----------

-----A2 19990406 JP 1997-252009 JP 11092479

1997

0917

PRIORITY APPLN. INFO.: JP 1997-252009

1997

0917

OTHER SOURCE(S): MARPAT 130:304098

GI

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT

AB The medium comprises a substrate having a recording layer, in which contains an azapyrromethene metal chelate compound obtained from a metal ion and I [R1-6 = H, halo, C≤20 (substituted) alkyl, alkoxy, alkenyl, acyl, alkoxycarbonyl, aralkyl, aryl, heteroaryl; R1 and R2, R2 and R3, R4 and R5, or R5 and R6 may form

an aromatic ring which is codensed with a pyrrole ring], and a reflective layer. The azapyrromethene metal chelate compound II and

III (R7-14 are same as R1-6; M = transition metal) are also claimed. The medium is useful for high-d. recording and rewriting

information using laser beam with wavelength 520-690 nm.

IT 154827-68-6 223474-43-9 223474-49-5

223474-54-2 223474-59-7 223474-65-5

223474-72-4 223474-77-9 223474-81-5

223474-86-0 223474-91-7 223474-97-3

223475-02-3 223475-42-1 223475-44-3

223475-46-5 223475-48-7 223475-50-1

223475-52-3 223475-54-5 223475-56-7

223475-58-9 223475-60-3

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(optical recording medium containing azapyrromethene metal chelate

compound)

RN 154827-68-6 HCAPLUS

CN Boron, [N-(3,5-diphenyl-2H-pyrrol-2-ylidene-κN)-3,5-diphenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223474-43-9 HCAPLUS

CN Boron, [N-[3,5-bis(4-butylphenyl)-2H-pyrrol-2-ylidene-κN]-3,5-bis(4-butylphenyl)-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223474-49-5 HCAPLUS

CN Boron, [4-ethyl-N-(4-ethyl-3,5-dimethyl-2H-pyrrol-2-ylidene-κN)-3,5-dimethyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223474-54-2 HCAPLUS

CN Boron, [N-(3,4-diethyl-5-methyl-2H-pyrrol-2-ylidene-κN)-3,4-diethyl-5-methyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)-(9CI) (CA INDEX NAME)

RN 223474-59-7 HCAPLUS

CN Boron, [ethyl 5-[[5-(ethoxycarbonyl)-2H-pyrrol-2-ylidene-κN]amino]-1H-pyrrole-2-carboxylato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223474-65-5 HCAPLUS

CN Boron, difluoro[methyl 5-[[3,5-diethyl-4-(methoxycarbonyl)-2H-pyrrol-2-ylidene-κN]amino]-2,4-diethyl-1H-pyrrole-3-carboxylato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 223474-72-4 HCAPLUS

CN Boron, [5-bromo-N-(5-bromo-3-ethyl-4-methyl-2H-pyrrol-2-ylidene-κN)-3-ethyl-4-methyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223474-77-9 HCAPLUS

CN Boron,

[3-ethyl-N-(3-ethyl-5-methoxy-4-methyl-2H-pyrrol-2-ylideneκN)-5-methoxy-4-methyl-1H-pyrrol-2-aminatoκN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223474-81-5 HCAPLUS

CN Boron, [N-[3,4-diethyl-5-(1H-pyrrol-2-yl)-2H-pyrrol-2-ylideneκN]-3,4-diethyl[2,2'-bi-1H-pyrrol]-5-aminatoκN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223474-86-0 HCAPLUS

CN Boron, [N-[3,5-bis[4-(1,1-dimethylethyl)phenyl]-2H-pyrrol-2-ylidene-κN]-3,5-bis[4-(1,1-dimethylethyl)phenyl]-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223474-91-7 HCAPLUS

CN Boron, [4-ethenyl-N-(4-ethenyl-3,5-dimethyl-2H-pyrrol-2-ylidene-κN)-3,5-dimethyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223474-97-3 HCAPLUS

CN Boron, [ethyl 5-[[3,4-diethoxy-5-(methoxycarbonyl)-2H-pyrrol-2-ylidene-κN]amino]-3,4-diethoxy-1H-pyrrole-2-carboxylato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223475-02-3 HCAPLUS

CN Boron, [N-[3,4-dimethyl-5-(5-oxazolyl)-2H-pyrrol-2-ylideneκN]-3,4-dimethyl-5-(5-oxazolyl)-1H-pyrrol-2-aminatoκN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223475-42-1 HCAPLUS

CN Boron,

[3-[2,4-bis(1-methylethyl)phenyl]-N-(3,5-diphenyl-2H-pyrrol-2-ylidene-κN)-2H-isoindol-1-aminato-κN2]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223475-44-3 HCAPLUS

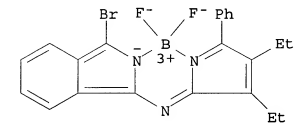
CN Boron, [3-[2,4-bis(1-methylethyl)phenyl]-N-(4-ethyl-3,5-dimethyl-2H-pyrrol-2-ylidene-kN)-2H-isoindol-1-aminato-kN2]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223475-46-5 HCAPLUS

CN Boron, [N-[3,5-bis[4-(1,1-dimethylethyl)phenyl]-2H-pyrrol-2-ylidene-κN]-3-phenyl-2H-isoindol-1-aminato-κN2]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223475-48-7 HCAPLUS

CN Boron, [3-bromo-N-(3,4-diethyl-5-phenyl-2H-pyrrol-2-ylidene-κN)-2H-isoindol-1-aminato-κN2]difluoro-, (T-4)- (9CI) (CA INDEX NAME)



RN 223475-50-1 HCAPLUS

CN Boron, [ethyl

3-ethyl-5-[[3-(4-ethylphenyl)-4,5,6,7-tetrafluoro-1H-isoindol-1-ylidene-κN]amino]-1H-pyrrole-2-carboxylato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223475-52-3 HCAPLUS

CN Boron, [3-[4-(1,1-dimethylethyl)-2,6-dimethylphenyl]-N-(3,5-di-2-thienyl-2H-pyrrol-2-ylidene-κN)-4,7-dimethoxy-2H-isoindol-1-aminato-κN2]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223475-54-5 HCAPLUS

CN Boron, [N-(5-ethenyl-3,4-dimethyl-2H-pyrrol-2-ylidene-κN)-3-phenyl-2H-isoindol-1-aminato-κN2]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223475-56-7 HCAPLUS

CN Boron, [6-(1,1-dimethylethyl)-N-[3,4-dimethyl-5-(1H-pyrrol-2-yl)-2H-pyrrol-2-ylidene-\kappa\N]-2H-isoindol-1-aminato-\kappa\N2]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 223475-58-9 HCAPLUS

CN Boron, [N-(3,4-diethyl-5-methyl-2H-pyrrol-2-ylidene-κN)-3-(4-methoxyphenyl)-2H-isoindol-1-aminato-κN2]difluoro-, (T-4)-(9CI) (CA INDEX NAME)

RN 223475-60-3 HCAPLUS

CN Boron, [ethyl 2-[[3-[2,4-bis(1-methylethyl)phenyl]-4,5,6,7-tetrachloro-1H-isoindol-1-ylidene-κN]amino]-5-bromo-4-methyl-1H-pyrrole-3-carboxylato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

IC ICM C07F001-08 ICS B41M005-26; C07F003-06; C07F005-02; C07F015-04; C09B055-00;

CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 29

G11B007-24; C09K003-00

IT 154827-68-6 223473-95-8 223473-99-2 223474-04-2 223474-13-3 223474-08-6 223474-11-1 223474-06-4 223474-25-7 223474-16-6 223474-19-9 223474-22-4 223474-36-0 223474-43-9 223474-30-4 223474-49-5 223474-54-2 223474-59-7 223474-65-5 223474-72-4 223474-77-9 223474-81-5 223474-86-0 223474-91-7 223474-97-3 223475-02-3 223475-12-5 223475-17-0 223475-23-8 223475-26-1 223475-29-4 223475-35-2 223475-38-5 223475-40-9 223475-32-9 223475-42-1 223475-44-3 223475-46-5 223475-48-7 223475-50-1 223475-52-3 223475-54-5 223475-56-7 223475-58-9

223475-60-3
RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(optical recording medium containing azapyrromethene metal chelate

compound)

L36 ANSWER 25 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1999:104550 HCAPLUS

DOCUMENT NUMBER:

130:179624

TITLE:

Stains for acidic organelles consisting of

dipyrrometheneboron difluoride derivs.

INVENTOR(S):

Zhang, Yu-Zhong; Diwu, Zhenjun; Haugland,

Richard P.

PATENT ASSIGNEE(S):

Molecular Probes, Inc, USA

SOURCE:

U.S., 19 pp. CODEN: USXXAM

DOCUMENT TYPE:

Patent

1

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

DATE	PATENT NO.	KIND	DATE APPLICATION NO.	
	US 5869689	A	19990209	US 1995-544226

1995

1017

PRIORITY APPLN. INFO.:

US 1995-544226

1995

1017

OTHER SOURCE(S): MARPAT 130:179624

AB The present invention includes a method and materials for staining

acidic organelles, whether present in cells or as isolated cell-free organelles, with a fluorescent dye. The method comprises, preparing a labeling solution containing a fluorescent stain,

where the fluorescent stain comprises a substituted or unsubstituted dipyrrometheneboron difluoride dye possessing a covalently attached basic amine moiety, and incubating a sample comprising isolated acidic organelles, or a cell or cells containing

acidic organelles, in the labeling solution for a time sufficient to

produce fluorescent labeled acidic organelles. The stained acidic

organelles are optionally observed using a means for detecting the

fluorescent signal, and optionally sorted.

IT 220524-91-4P

RL: ARU (Analytical role, unclassified); BUU (Biological use, unclassified); SPN (Synthetic preparation); ANST (Analytical study); BIOL (Biological study); PREP (Preparation); USES (Uses) (synthesis and use as dye; stains for acidic organelles consisting of dipyrrometheneboron difluoride derivs.)

RN 220524-91-4 HCAPLUS

CN Boron, [5-[[5-[(dimethylamino)methyl]-2H-pyrrol-2-ylideneκN]amino]-N,N-dimethyl-1H-pyrrole-2-methanaminatoκN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

$$N$$
 N
 $3+$
 N
 $-F$
 $F^ CH_2-NMe_2$

IC ICM C07D207-00

INCL 548405000

CC 9-4 (Biochemical Methods)

Section cross-reference(s): 6, 27

IT 220524-70-9P 220524-71-0P 220524-72-1P 220524-73-2P 220524-74-3P 220524-75-4P 220524-76-5P 220524-78-7P 220524-81-2P 220524-83-4P 220524-84-5P 220524-85-6P 220524-86-7P 220524-87-8P 220524-88-9P 220524-89-0P 220524-90-3P **220524-91-4P**

RL: ARU (Analytical role, unclassified); BUU (Biological use, unclassified); SPN (Synthetic preparation); ANST (Analytical study); BIOL (Biological study); PREP (Preparation); USES (Uses) (synthesis and use as dye; stains for acidic organelles consisting of dipyrrometheneboron difluoride derivs.)

REFERENCE COUNT:

32 THERE ARE 32 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS

AVAILABLE

IN THE RE FORMAT

L36 ANSWER 26 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1998:508883 HCAPLUS

DOCUMENT NUMBER: 129:169864

TITLE: Microspheres with fluorescent spherical zones

Les Henderson Page 123 571-272-2538

INVENTOR(S): Zhang, Yu-Zhong; Kemper, Courtenay R.;

Haugland, Richard P.

PATENT ASSIGNEE(S): Molecular Probes, Inc., USA

SOURCE: U.S., 17 pp. CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

DATE	DATE	PATENT NO.]	KIND	DATE	APPLICATION NO.	
	DATE						-
		US 5786219		A	19980728	US 1996-740184	
	1996						
	1028	CA 2218483		С	20011218	CA 1997-2218483	
	1997						
	1016	CA 2218483 GB 2318580			19980428 19980429	GB 1997-22158	
	1997						
	1022 PRIOR	GB 2318580	INFO.:	B2	19990106	US 1996-740184	Α

1996

1028

OTHER SOURCE(S): MARPAT 129:169864

AB The invention describes novel fluorescently labeled microspheres, where the microspheres possess at least one internal fluorescent spherical zone. The invention also describes the method of preparing

the novel microspheres, the method of calibrating microscopy instrumentation using the novel microspheres, the method of using the novel microspheres as distinct labels for combinatorial anal. and the use of the labeled microspheres as tagging agents and tracers.

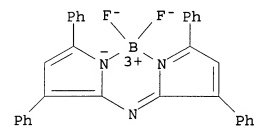
Les Henderson Page 124 571-272-2538

154827-68-6, 4,4-Difluoro-1,3,5,7-tetraphenyl-4-bora-IT 3a,4a,8-triaza-s-indacene

RL: ARU (Analytical role, unclassified); ANST (Analytical study) (fluorescently labeled polymeric microspheres with internal fluorescent spherical zones)

154827-68-6 HCAPLUS RN

CN Boron, [N-(3,5-diphenyl-2H-pyrrol-2-ylidene-κN)-3,5-diphenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)



IC ICM G01N033-546 ICS G01N033-533

INCL 436523000

79-3 (Inorganic Analytical Chemistry) Section cross-reference(s): 38

51-17-2, Benzimidazole 79-06-1D, 2-Propenamide, polymers, IT analysis 79-10-7D, 2-Propenoic acid, polymers, analysis 79-39-0D, Methacrylamide, polymers 79-41-4D, polymers 85-01-8,

Phenanthrene, analysis 91-20-3, Naphthalene, analysis 95-16-9,

Benzothiazole 100-42-5D, polymers 107-13-1D,

2-Propenenitrile,

polymers, analysis 120-12-7, Anthracene, analysis 126-98-7D, Methacrylonitrile, polymers 129-00-0, Pyrene, analysis 191-07-1, Coronene 198-55-0, Perylene 260-94-6, Acridine 273-53-0, Benzoxazole 588-59-0, Stilbene 1321-74-0D, Divinyl benzene, polymers 1450-63-1, 1,1,4,4-Tetraphenyl-1,3-butadiene 1720-32-7, 1,6-Diphenyl-1,3,5-hexatriene 3688-79-7 9003-53-6D, Polystyrene, crosslinked 38215-36-0, Coumarin 6 55804-66-5, Coumarin 314 62669-74-3, Coumarin 138 68654-22-8 121207-31-6, 4,4-Difluoro-1,3,5,7,8-pentamethyl-4bora-3a,4a-diaza-s-indacene 126368-67-0, 4,4-Difluoro-1,3dimethyl-5,7-diphenyl-4-bora-3a,4a-diaza-s-indacene

152072-93-0,

4,4-Difluoro-1,3-diphenyl-5-(2-pyrrolyl)-4-bora-3a,4a-diaza-s-152111-67-6,

4,4-Difluoro-1,3-dimethyl-5-(2-thienyl)-4-

```
bora-3a,4a-diaza-s-indacene 154793-50-7, 4,4-Difluoro-1,3,5,7-
     tetraphenyl-4-bora-3a, 4a-diaza-s-indacene 154827-68-6,
     4,4-Difluoro-1,3,5,7-tetraphenyl-4-bora-3a,4a,8-triaza-s-indacene
     168021-22-5,
Difluoro(5-methoxy-1-((5-methoxy-3-(4-methoxyphenyl)-
     2H-isoindol-1-yl )methylene)-3-(4-methoxyphenyl)-1H-isoindolato-
                   168021-30-5, Difluoro(1-((3-(4-methoxyphenyl)-2H-
     N1,N2)boron
     isoindol-1-yl) methylene) -3-(4-met hoxyphenyl) -1H-isoindolato-
     N1, N2) boron 204376-56-7, 4,4-Difluoro-2-ethyl-1,3,5,7,8-
     pentamethyl-4-bora-3a,4a-diaza-s-indacene
                                                 204376-57-8,
     4,4-Difluoro-1,3-dipropyl-4-bora-3a,4a-diaza-s-indacene
     211179-89-4, 4,4-Difluoro-1,3-diphenyl-5,7-dipropyl-4-bora-3a,4a-
     diaza-s-indacene
                        211179-90-7, 4,4-Difluoro-1-phenyl-3-(4-
     methoxyphenyl)-5-(2-pyrrolyl)-4-bora-3a,4a-diaza-s-indacene
     211179-92-9, 4,4-Difluoro-3,5-di(4-methoxyphenyl)-4-bora-3a,4a-
     diaza-s-indacene
                        211179-93-0, 3-Decyl-4,4-difluoro-5-styryl-4-
     bora-3a,4a-diaza-s-indacene 211179-94-1, 4,4-Difluoro-1,3-
     dimethyl-5-(4-methoxyphenyl)-4-bora-3a,4a-diaza-s-indacene
     211179-95-2, Difluoro(1-((3-(2-(5-hexyl)thienyl)-2H-isoindol-1-
     yl) methylene) -3-(2-(5-hexyl) thienyl) -1H-isoindolato-N1, N2) boron
     211179-96-3, Difluoro(5-methoxy-1-((5-methoxy-3-(2-(5-(4-
     methoxyphenyl))thienyl)-2H-isoindol-1-yl)methylene)-3-(2-(5-(4-
     methoxyphenyl))thienyl)-1H-isoindolato-N1,N2)boron
                                                          211257-04-4,
     4,4-Difluoro-1,3-dimethyl-5-styryl-4-bora-3a,4a-diaza-s-indacene
     211257-05-5, 4,4-Difluoro-1,3-dimethyl-5-(2-(5-methoxycarbonyl-4-
     methyl-2-oxazolyl)ethenyl)-4-bora-3a,4a-diaza-s-indacene
     RL: ARU (Analytical role, unclassified); ANST (Analytical study)
        (fluorescently labeled polymeric microspheres with internal
        fluorescent spherical zones)
REFERENCE COUNT:
                               THERE ARE 20 CITED REFERENCES AVAILABLE
                         20
                               FOR THIS RECORD. ALL CITATIONS
AVAILABLE
                               IN THE RE FORMAT
L36
     ANSWER 27 OF 42
                      HCAPLUS COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER:
                         1998:157360 HCAPLUS
DOCUMENT NUMBER:
                         128:215257
TITLE:
                         Dipyrrometheneboron difluoride labeled
                         fluorescent microparticles
                         Haugland, Richard P.; Haugland, Rosaria P.;
INVENTOR(S):
                         Brinkley, John Michael; Kang, Hee Chol; Kuhn,
                         Michael; Wells, K. Sam; Zhang, Yu Zhong
PATENT ASSIGNEE(S):
                         Molecular Probes, Inc., USA
SOURCE:
                         U.S., 17 pp., Cont.-in-part of U.S. Ser. No.
                         629,466. abandoned.
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CODEN: USXXAM

Patent

DOCUMENT TYPE:

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

11

PATENT INFORMATION:

DATE	PATENT NO.	KIND	DATE	APPLICATION NO.
	US 5723218	Α	19980303	US 1995-484151
1995				
0607	US 5227487	A	19930713	US 1990-509360
1990				
0416	US 5274113	A	19931228	US 1991-786767
1991				
1101	US 5453517	A	19950926	US 1992-843360
1992				
0225	US 5326692	А	19940705	US 1992-882299
1992				
0513	US 5326692 US 5442045	B1 A		US 1993-28319
1993				
0308	US 5405975	А	19950411	US 1993-38918
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0329	US 5451663	Α	19950919	US 1993-45758
1993				

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0408 US 5433896	Α	19950718	US 1994-246790
1994			
0520 US 5459276	A	19951017	US 1994-246847
1994			
0520 US 5501980	A	19960326	US 1994-247013
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0520 US 5573909	A	19961112	US 1994-247108
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0520 US 5516864	A	19960514	US 1995-375360
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0119 US 5648270	A	19970715	US 1995-384945
1995			
0206 JP 2004002851	A2	20040108	JP 2003-128429
2003			
0506 JP 3689412	B2	20050831	
PRIORITY APPLN. INFO.:			US 1990-509360 A3
1990			
0416			
			US 1990-629466 B2
1990			

	Garrett	10/813,833			03/31/2006
1218			us	1991-786767	А3
1991					
1101			US	1992-843360	A2
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0225			US	1992-882299	A2
1992					
0513			US	1993-28319	A2
1993					
0308			US	1993-38918	А3
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0329			US	1993-45758	A2
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0408			US	1994-246790	A2
1994					
0520			•••	1004 015515	
			US	1994-246847	A2

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1994

0520	US 1994-247013	A 2
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0520		
	US 1994-247108	A2
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	US 1995-375360 A	A2
1995		
0119		
	US 1995-384945 A	A 2
1995		
0206		
	JP 1994-502684 A	A 3
1993		
0507		

OTHER SOURCE(S): MARPAT 128:215257

AB The invention is a novel fluorescently labeled microparticle, where the microparticle internally incorporates at least one dipyrrometheneboron difluoride dye. Appropriate selection of substituents results in dipyrrometheneboron difluoride derivs. that, when incorporated into polymer microparticles, give the desired excitation and emission wavelengths. The spectral characteristics of the labeling dyes in liquid are not greatly changed when the dye is incorporated into the particles, and the spectral excitation and emission wavelengths are compatible with commonly used filter sets. Other embodiments of the fluorescent microparticles include addnl. dyes and/or bioreactive substances. Thus, red fluorescent polystyrene microspheres were prepared by

the

coupling of a dipyrrometheneboron difluoride derivative with the polymer microspheres. The fluorescent microparticles thus obtained were coupled to avidin to give the reagent which bound

to

a protein-biotin conjugate.

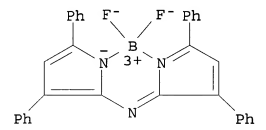
IT 154827-68-6

RL: ARG (Analytical reagent use); PRP (Properties); ANST (Analytical study); USES (Uses)

(dipyrrometheneboron difluoride-labeled fluorescent polymer microparticles in anal.)

RN 154827-68-6 HCAPLUS

CN Boron, [N-(3,5-diphenyl-2H-pyrrol-2-ylidene-κN)-3,5-diphenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)



IC ICM B32B027-18

INCL 428402000

CC 9-7 (Biochemical Methods)

Section cross-reference(s): 1, 38

IT 9002-85-1, Poly(vinylidene chloride) 9002-86-2, PVC 9003-01-4
9003-05-8, Polyacrylamide 9003-17-2, Polybutadiene 9003-20-7,
PVA 9003-31-0, Polyisoprene 9003-47-8, Poly(vinylpyridine)
9003-53-6, Polystyrene 9003-69-4, Poly(divinylbenzene)
9011-14-7, PMMA 9017-21-4, Poly(vinyltoluene) 9080-67-5,

Poly(vinylbenzyl chloride) 21658-70-8 25014-41-9, Polyacrylonitrile 39350-27-1, Polybromostyrene 121207-31-6

126368-67-0 148185-57-3 152072-93-0 154793-49-4

154793-50-7 **154827-68-6** 204376-56-7 204376-57-8

34

RL: ARG (Analytical reagent use); PRP (Properties); ANST

(Analytical study); USES (Uses)

(dipyrrometheneboron difluoride-labeled fluorescent polymer microparticles in anal.)

REFERENCE COUNT:

THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS

AVATLABLE

IN THE RE FORMAT

L36 ANSWER 28 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1997:524961 HCAPLUS

DOCUMENT NUMBER: 127:212157

TITLE: Spectroscopy and molecular structure of

efficient laser dyes: vibronic spin-orbit

interactions in heterocyclics

AUTHOR(S): Pavlopoulos, Theodore G.

CORPORATE SOURCE: U.S. Naval Command, Control and Ocean

Surveillance Center, Research, Development, Test and Evaluation Division Code D361, San

Diego, CA, 92152, USA

SOURCE: Applied Optics (1997), 36(21), 4969-4980

CODEN: APOPAI; ISSN: 0003-6935

PUBLISHER: Optical Society of America

DOCUMENT TYPE: Journal; General Review

LANGUAGE: English

AB The effect of heterocyclic atom substitutions on triplet (π, π^*) transitions was studied exptl. The intensities (oscillator strengths) of the lowest-energy singlet-singlet (S-S) and triplet-triplet (T-T) transitions of anthracene and some of its heterocyclic analogs were measured. Substitution of carbon atoms by heteroatoms results in a considerable reduction of intensity of T-T

transitions. This observation is important to laser dye technol. The effect is explained by the existence of an efficient vibronic coupling mechanism between (n, π^*) and (π, π^*) triplet states in heteroatom mols. Some general guidelines for how to find efficient laser dyes are proposed. The data are preceded by a review of selected laser dyes.

IT 53217-33-7

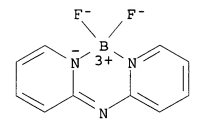
RL: PEP (Physical, engineering or chemical process); PRP (Properties); PROC (Process)

(vibronic coupling mechanism between triplet states and reduction

of T-T transitions in laser dyes)

RN 53217-33-7 HCAPLUS

CN Boron, difluoro[N-(2(1H)-pyridinylidene-κN)-2-pyridinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)



CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 41

IT 92-82-0, Phenazine 135-67-1, Phenoxazine 260-94-6, Acridine 53217-33-7 151486-59-8

RL: PEP (Physical, engineering or chemical process); PRP (Properties); PROC (Process)

(vibronic coupling mechanism between triplet states and reduction

of T-T transitions in laser dyes)

L36 ANSWER 29 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1996:702021 HCAPLUS

DOCUMENT NUMBER: 126:16494

TITLE: Fluorescent labeling using microparticles

with

controllable Stokes shift

INVENTOR(S): Singer, Victoria L.; Haugland, Richard P.

PATENT ASSIGNEE(S): Molecular Probes, Inc., USA

U.S., 26 pp., Cont.-in-part of U.S. 5, 362, SOURCE:

CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 11

PATENT INFORMATION:

DATE	PATENT NO.	KIND	DATE	APPLICATION NO.
	US 5573909	A	19961112	US 1994-247108
1994				
0520	US 5326692	A	19940705	US 1992-882299

571-272-2538

1992				
0513 US 5326692 AT 167511	B1 E	19960430 19980715	AT 1993-913815	
1993				
0507 US 5723218	Α	19980303	US 1995-484151	
1995				
0607 JP 2004002851	A2	20040108	JP 2003-128429	
2003				
0506 JP 3689412	B2	20050831		
PRIORITY APPLN. INFO.:			US 1992-882299	A2
1992				
0513				
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0416				
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1218				
			US 1991-786767	A 3
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1101				
			US 1992-843360	A2
1992				

Page 134

Les Henderson

	Garrett	10/813,833		03/31/2006
0225			US 1993-2831	19 A2
1993				
0308			US 1993-3891	. A3
1993				
0329			US 1993-4575	58 A2
1993				
0408			JP 1994-5026	584 A3
1993				
0507			US 1994-2467	'90 A2
1994				
0520			US 1994-2468	47 A2
1994				
0520			US 1994-2470	13 A2
1994				
0520			US 1994-2471	08 A2
1994				

Les Henderson Page 135 571-272-2538

0520

US 1995-375360 A2

1995

0119

US 1995-384945 A2

1995

0206

OTHER SOURCE(S): MARPAT 126:16494

AB The invention relates to methods for labeling or detecting ≥1 target materials using surface-coated fluorescent microparticles with unique characteristics. The unique microparticles used to practice the invention have ≥2 components: an external substance or coating that is selective for

each target material and an internal mixture of multiple fluorescent

dyes. The mixture of dyes is a series of ≥2 fluorescent dyes having overlapping excitation and emission spectra allowing efficient energy transfer from the excitation wavelength of the first dye in the series, transfer through the dyes in the series and re-emission as an optical signal at the emission wavelength

of

last dye in the series, resulting in a desired effective Stokes shift for the microparticle that is controlled through selection of appropriate dyes. The unique microparticles are combined with a sample thought to contain the target material(s) so that the microparticles label the target materials. The sample is then optionally illuminated, resulting in fluorescence of the microparticles that is used to detect ≥1 target materials. Examples are given of the detection of DNA, mRNA, cell surface receptors, centromeres on human chromosomes, cytochrome oxidase, nuclear antigens, etc.

IT 154827-68-6P

RL: ARG (Analytical reagent use); RCT (Reactant); SPN (Synthetic preparation); ANST (Analytical study); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)

(fluorescent labeling using microparticles with controllable Stokes shift)

RN 154827-68-6 HCAPLUS

Les Henderson Page 136 571-272-2538

CN Boron, [N-(3,5-diphenyl-2H-pyrrol-2-ylidene-κN)-3,5-diphenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

IC ICM C12Q001-68 ICS G01N033-545

INCL 435006000

CC 9-5 (Biochemical Methods)

Section cross-reference(s): 15, 73, 80

IT 21658-70-8P 126368-67-0P 152072-93-0P 154793-49-4P

154793-50-7P **154827-68-6P** 183991-74-4P

RL: ARG (Analytical reagent use); RCT (Reactant); SPN (Synthetic preparation); ANST (Analytical study); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)

(fluorescent labeling using microparticles with controllable Stokes shift)

L36 ANSWER 30 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1994:682305 HCAPLUS

DOCUMENT NUMBER: 121:282305

TITLE: Fluorescent tricyclic β -azavinamidine-BF2

complexes

AUTHOR(S): Sathyamoorthi, Govindarao; Soong, Mou Ling;

Ross, Timothy W.; Boyer, Joseph H.

CORPORATE SOURCE: Dep. Chem., Univ. New Orleans, New Orleans,

LA, 70148, USA

SOURCE: Heteroatom Chemistry (1993), 4(6), 603-8

CODEN: HETCE8; ISSN: 1042-7163

DOCUMENT TYPE: Journal

LANGUAGE: English

GI

AB Boron trifluoride reacted with 2,2'-dipyridylamine and its N-Me and 6,6'-dimethyl derivs. and 3,3',5,5'-tetraphenyl-6-azapyrromethene to give fluorescent β-azavinamidine (1,3,5-triazapenta-1,3-diene) dyes: 10-azapyridomethene-BF2 complex (I) (λf 422 nm, λlas 426 nm), its quaternary 10-Me tetrafluoroborate and 4,6-di-Me derivs. (λf 362 and 416 nm, resp.), and 1,3,5,7-tetraphenyl-8-azapyrromethene-BF2 complex (II) (λf 696 nm). Treating 3,3',4,4'-tetraphenyl-5,5',6-trimethylpyrromethene (prepared in situ from Et 3,4-diphenyl-5-methylpyrrole-2-carboxylate and acetyl chloride) with BF3 gave 1,2,6,7-tetraphenyl-3,5,8-trimethylpyrromethene-BF2 complex. Absorption for the vinamidine chromophore differed from that for the β-azavinamidine chromophore by a hypsochromic shift of 86 nm in a comparison of a pyridomethene-BF2 complex

with

a

its 10-aza derivative I and by a bathochromic shift of 105 nm in

comparison of a pyrromethene-BF2 complex with the 8-azapyrromethene-BF2 complex II.

IT 154827-68-6P 158080-55-8P 158272-84-5P 158272-85-6P

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(preparation of fluorescent tricyclic β -azavinamidine-fluoroboron complexes)

RN 154827-68-6 HCAPLUS

CN Boron, [N-(3,5-diphenyl-2H-pyrrol-2-ylidene-κN)-3,5-diphenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

RN 158080-55-8 HCAPLUS

CN Boron, difluoro[5-methyl-N-(5-methyl-3,4-diphenyl-2H-pyrrol-2-ylidene)-3,4-diphenyl-1H-pyrrol-2-aminato-NN,N1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 158272-84-5 HCAPLUS

CN Boron(1+),

CM 1

CRN 158272-83-4

CMF C11 H11 B F2 N3

CCI CCS

CM 2

CRN 14874-70-5

CMF B F4

RN 158272-85-6 HCAPLUS

CN Boron, difluoro[6-methyl-N-(6-methyl-2(1H)-pyridinylidene)-2-pyridinaminato-NN2,N1]-, (T-4)- (9CI) (CA INDEX NAME)

CC 41-5 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic Sensitizers)

IT 42029-62-9P 154675-05-5P **154827-68-6P** 157973-07-4P 157973-08-5P 157973-09-6P **158080-55-8P**

158272-84-5P 158272-85-6P

RL: PRP (Properties); SPN (Synthetic preparation); PREP

(Preparation)

(preparation of fluorescent tricyclic β-azavinamidinefluoroboron complexes)

L36 ANSWER 31 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1994:641189 HCAPLUS

DOCUMENT NUMBER:

121:241189

TITLE:

Spectroscopy and laser performance of new

BF2-complex dyes in solution

AUTHOR(S):

Allik, Toomas H.; Hermes, Robert E.;

Sathyamoorthi, Govindarao; Boyer, Joseph H. Sci. Appl. Int. Corp., McLean, VA, 22102, USA

CORPORATE SOURCE: SOURCE:

Proceedings of SPIE-The International Society

for Optical Engineering (1994), 2115 (Visible

and UV Lasers), 240-8

CODEN: PSISDG; ISSN: 0277-786X

DOCUMENT TYPE:

Journal English

LANGUAGE:

a

Four new BF2-complex laser dyes were synthesized and spectroscopic

and laser studies were performed. The 8-cyanopyrromethene-BF2 complexes showed the best performance with red emission and slope efficiencies ≤48% when pumped with a frequency doubled Nd:YAG laser. Three previously known pyrromethene-BF2 complex dyes obtained from a com. source were tested. These dyes showed

relative efficiency of >80%, with 1 (PM-580) displaying a slope efficiency of 89%. This efficiency is the highest reported for any dye laser.

154827-68-6, 1,3,5,7-Tetraphenyl-8-azapyrromethene-boron IT

RL: DEV (Device component use); PRP (Properties); USES (Uses) (spectroscopy and laser performance of)

RN 154827-68-6 HCAPLUS

Boron, [N-(3,5-diphenyl-2H-pyrrol-2-ylidene-κN)-3,5-diphenyl-CN 1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

```
CC
    73-10 (Optical, Electron, and Mass Spectroscopy and Other Related
    Properties)
    Section cross-reference(s): 41
IT
    86722-65-8, Difluoroboron(III)2,3,7,8,12,13,17,18-octaethyl-
    21H, 24H-bilin-1, 19-dione-N22, N23 131083-16-4, PM-567
    137829-79-9, PM-580 154827-68-6, 1,3,5,7-Tetraphenyl-8-
    azapyrromethene-boron difluoride 157410-22-5,
    1,2,6,7-Tetraethyl-3,5-dimethyl-8-cyanopyrromethene-boron
    difluoride
                 157410-23-6, 1,2,3,5,6,7-Hexamethyl-8-
    cyanopyrromethene-boron difluoride
    RL: DEV (Device component use); PRP (Properties); USES (Uses)
        (spectroscopy and laser performance of)
L36 ANSWER 32 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER:
                        1994:265320 HCAPLUS
DOCUMENT NUMBER:
                        120:265320
TITLE:
                        Fluorescent microparticles with controllable
                        enhanced Stokes shift
                        Brinkley, John M.; Haugland, Richard P.;
INVENTOR(S):
                        Singer, Victoria L.
                        Molecular Probes, Inc., USA
PATENT ASSIGNEE(S):
SOURCE:
                        PCT Int. Appl., 41 pp.
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
    PATENT NO.
                        KIND
                               DATE APPLICATION NO.
DATE
                        ----
    _____
    WO 9323492
                 A1 19931125 WO 1993-US4334
1993
0507
        W: CA, JP
        RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL,
            PT, SE
    US 5326692
                         A 19940705 US 1992-882299
1992
0513
                  B1 19960430
    US 5326692
```

	EP 596098	A1	19940511	EP 1993-913815	
1993					
0507	EP 596098		19980617 L. ES. FR. G	B, GR, IE, IT, LI, NL	. PT.
SE	JP 07508309	T2		JP 1994-502684	,,
1993					
0507	JP 3442777 AT 167511	B2 E	20030902 19980715	AT 1993-913815	
1993					
0507	CA 2113106	С	20001024	CA 1993-2113106	
1993					
0507	JP 2004002851	A2	20040108	JP 2003-128429	
2003					
0506 PRIO	JP 3689412 RITY APPLN. INFO.:	B2	20050831	US 1992-882299	A
1992					
0513					
1993				JP 1994-502684	A3
0507					
				WO 1993-US4334	W
1993					
0507					

OTHER SOURCE(S): MARPAT 120:265320

AB Polymeric microparticles incorporating ≥2 fluorescent dyes having overlapping excitation and emission spectra, resulting in fluorescent microparticles with a desired effective Stoke shift are prepared and used for anal. of biomols., such as DNA and RNA. The fluorescent dyes are polyazaindacene, coumarin, hydrocarbon

substituted hydrocarbon dyes, etc. Thus, 4,4-difluoro-5,7-diphenyl-3-(pyrrol-2-yl)-4-bora-3a,4a-diaza-s-indacene (I) was prepared from 3,5-diphenylpyrrole-2-carboxaldehyde and 2,2'-bipyrrole, and an analog of I (II) was prepared from 3,5-diphenylpyrrole-2-carboxaldehyde and 2,4-dimethylpyrrole. A carboxylate-modified latex microparticle incorporating I and II was prepared and conjugated to oligonucleotide probes to engrailed,

inverted and HOX genes for detecting developmentally important mRNA in Zebrafish embryos.

IT 154827-68-6P

or

RL: SPN (Synthetic preparation); PREP (Preparation) (preparation of, fluorescent microparticles incorporating, for DNA

and RNA anal.)

RN 154827-68-6 HCAPLUS

CN Boron, [N-(3,5-diphenyl-2H-pyrrol-2-ylidene-κN)-3,5-diphenyl-1H-pyrrol-2-aminato-κN1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)

IC ICM C09K011-06

ICS C12Q001-68

CC 9-5 (Biochemical Methods)

IT 21658-70-8P 126368-67-0P 152072-93-0P 154675-03-3P 154675-04-4P 154675-05-5P 154793-49-4P 154793-50-7P 154827-68-6P

RL: SPN (Synthetic preparation); PREP (Preparation) (preparation of, fluorescent microparticles incorporating, for DNA

Les Henderson Page 144 571-272-2538

and RNA anal.)

L36 ANSWER 33 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1991:481962 HCAPLUS

DOCUMENT NUMBER: 115:81962

TITLE: On the distribution of reactive barriers in

disordered materials

AUTHOR(S): Schellenberg, P.; Friedrich, J.; Daltrozzo,

E.

CORPORATE SOURCE: Inst. Phys. Chem., Johannes Gutenberg-Univ.,

Mainz, D-6500, Germany

SOURCE: Journal of Chemical Physics (1991), 95(1),

189-94

CODEN: JCPSA6; ISSN: 0021-9606

DOCUMENT TYPE: Journal LANGUAGE: English

AB The hole-burning photoreaction of a dye complex in alc. glass which undergoes both photochem. and photophys. transformations

was

studied. Measuring sep. the disappearance of the photoproduct at the resp. wavelength ranges under thermal cycling conditions showed that the photochem. transformed species recovered according

to a Gaussian distribution of barrier heights, whereas the photophys. transformed species recovered in accordance with a $1/\sqrt{V}$ distribution. This behavior is rather general and is intimately related to the nature of the phototransformation process.

IT 73681-66-0

RL: USES (Uses)

(photochem. hole burning photoreaction of, in alc. glass)

RN 73681-66-0 HCAPLUS

CN Boron, difluoro [α -(2-quinolinyl- κ N)-2-quinolineacetonitrilato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

CC 74-1 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

IT 73647-28-6 **73681-66-0**

RL: USES (Uses)

(photochem. hole burning photoreaction of, in alc. glass)

L36 ANSWER 34 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1991:91588 HCAPLUS

DOCUMENT NUMBER:

114:91588

TITLE:

Fluorescent chemical compositions useful as laser dyes and photodynamic therapy agents,

and methods for their use

INVENTOR(S):

Boyer, Joseph H.; Morgan, Lee Roy

PATENT ASSIGNEE(S):

USA

SOURCE:

Eur. Pat. Appl., 41 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

DATE	PATENT NO.	KIND	DATE	APPLICATION NO.
DAIE				
	EP 361936	A2	19900404	EP 1989-309921
1989				
	EP 361936	B1 DE, ES,		, IT, LI, LU, NL, SE US 1988-251188
1988				
0929	AT 133418	E	19960215	AT 1989-309921
1989				
0928	JP 02196865	A2	19900803	JP 1989-252518
1989				

0929

JP 2880534 B2 19990412

PRIORITY APPLN. INFO.: US 1988-251188 A

1988

0929

OTHER SOURCE(S): MARPAT 114:91588

GI

AB Compds. having the general formula I (R1-R21 = organic and/or inorg.

groups) are described; their use as lasing dyes and as agents for photodynamic therapy for neoplastic growths is discussed. Addnl..

methods for producing the compds. described by the general formula

II with R = H or with R = -SO3- Na+ are claimed. The compound described by the general formula II with R = -SO3-Na+ was used as a laser dye (lasing threshold 10 kV; lasing wavelength range 545-585 nm) and as a photodynamic therapy agent against cancerous tumors in female Sprague-Dawley rats (tumor necrosis observed within

Les Henderson Page 147 571-272-2538

4 days; >75% tumor destruction) and in 2 human female subjects (substantial reduction in growth size over 3-6 wk).

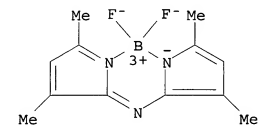
IT 130725-95-0

RL: PRP (Properties)

(laser dyes and photodynamic therapy agents containing)

RN 130725-95-0 HCAPLUS

CN Boron, [N-(3,5-dimethyl-2H-pyrrol-2-ylidene)-3,5-dimethyl-1H-pyrrol-2-aminato-NN2,N1]difluoro-, (T-4)- (9CI) (CA INDEX NAME)



IC ICM C07F005-02

ICS A61N005-06; C09B057-00; C07F003-02; C07F003-06; C07F013-00; C07D487-04; C07D487-14; C07D311-82; C07D241-38; C07C013-547

CC 73-10 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 1, 28, 41

IT 267-21-0, s-Indacene 267-46-9, Benzo[1,2-b:4,5-b']dipyrrole 268-14-4, Dicyclopenta[b,e]pyrazine 21658-70-8 21658-75-3 130725-69-8 130725-70-1 130725-71-2 130725-72-3

130725-73-4 130725-93-8 130725-94-9 **130725-95-0** 130743-57-6 130876-44-7 130876-45-8 130893-55-9,

3H,5H-Dipyrrolo[1,2-c:2',1'-f]pyrimidine 132071-56-8

RL: PRP (Properties)

(laser dyes and photodynamic therapy agents containing)

L36 ANSWER 35 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1987:196179 HCAPLUS

DOCUMENT NUMBER: 106:196179

TITLE: Di(benz[c,d]indolyl) amine and its

derivatives

AUTHOR(S): Vasilenko, N. P.; Mikhailenko, F. A.

CORPORATE SOURCE: Inst. Org. Khim., Kiev, USSR

SOURCE: Ukrainskii Khimicheskii Zhurnal (Russian

Edition) (1986), 52(3), 308-11 CODEN: UKZHAU; ISSN: 0041-6045

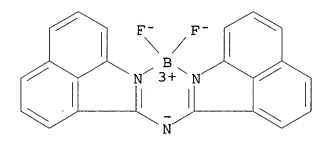
DOCUMENT TYPE: Journal

LANGUAGE: Russian

OTHER SOURCE(S): CASREACT 106:196179

GI

AB Refluxing 2-benz[c,d]indolamine-HI with 2-(methylthio)benz[c,d]indole-HI in o-C6H4Cl2 containing Et3N gave 65% title amine (I), which existed in the di-cis form with intramol. Η bonding. A number of derivs. of benzindole and benzindolamine were also prepared IT 108115-96-4P RL: SPN (Synthetic preparation); PREP (Preparation) (preparation of) RN108115-96-4 HCAPLUS CN Boron, (N-benz[cd]indol-2-ylbenz[cd]indol-2-aminato-NN2,N1)difluoro-, (T-4)- (9CI) (CA INDEX NAME)



CC 27-11 (Heterocyclic Compounds (One Hetero Atom)) 108155-26-6P IT 54677-29-1P 67880-02-8P **108115-96-4P** 108155-29-9P 108155-30-2P 108155-31-3P 108155-32-4P 108155-33-5P 108155-34-6P 108155-35-7P 108155-36-8P 108155-37-9P 108155-38-0P 108155-39-1P 108155-40-4P RL: SPN (Synthetic preparation); PREP (Preparation) (preparation of)

L36 ANSWER 36 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1982:520158 HCAPLUS

DOCUMENT NUMBER:

97:120158

TITLE:

Antiviral activity of boron chelates

synthesized from 2-aminopyridine

AUTHOR(S):

Lagutkin, N. A.; Mitin, N. I.; Zubairov, M.

M.; Dorokhov, V. A.; Mikhailov, B. M.

CORPORATE SOURCE:

Vses. Nauchno-Issled. Inst. Vet. Virusol.

Mikrobiol. Minist. Sel'sk. Khoz., Pokrov,

USSR

SOURCE:

Khimiko-Farmatsevticheskii Zhurnal (1982),

16(6), 695-9

CODEN: KHFZAN; ISSN: 0023-1134

DOCUMENT TYPE:

LANGUAGE:

Journal Russian

GI

AB Nineteen boron chelates, 6 of which were synthesized from 2-aminopyridine derivs. by various methods, were tested for antiviral activity in vitro, in ovo, and in vivo. The complexes

[60674-58-0], II [70469-68-0], and III [64800-07-3], are representative of the compds. having broad-spectrum antiviral activity against both DNA and RNA viruses.

IT 64800-07-3P 64800-08-4P 82738-58-7P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation);

THU

(Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(preparation and antiviral activity of)

RN 64800-07-3 HCAPLUS

CN Boron, dibutyl (N-2-pyridinyl-2-pyridinaminato-NN,N1)-, (T-4)- (9CI) (CA INDEX NAME)

$$Me-CH_2-CH_2-CH_2-CH_2-CH_2-CH_2-Me$$

64800-08-4 HCAPLUS RN

Boron, diethyl (N-2-pyridinyl-2-pyridinaminato-NN, N1)-, (T-4)-CN (9CI) (CA INDEX NAME)

82738-58-7 HCAPLUS RN

Boron, dipropyl [N-(2-pyridinyl-κN)-2-pyridinaminato-CN kN1]-, (T-4)- (9CI) (CA INDEX NAME)

$$Me-CH_2-CH_2-CH_2-Me$$

$$N=0$$

1-5 (Pharmacology) CC

64800-07-3P 64800-08-4P 71521-37-4P

82738-56-5P **82738-58-7P** 82738-59-8P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation);

THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(preparation and antiviral activity of)

L36 ANSWER 37 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1982:20145 HCAPLUS

DOCUMENT NUMBER:

96:20145

TITLE:

Organoboron compounds. 392. 1,3- $(N \rightarrow$

N) migration of the diorganylboryl group in

the 2-aminopyridine system

AUTHOR(S):

Dorokhov, V. A.; Lavrinovich, L. I.;

Shashkov,

A. S.; Mikhailov, B. M.

CORPORATE SOURCE:

Inst Org. Khim., Moscow, USSR

SOURCE:

Izvestiya Akademii Nauk SSSR, Seriya Khimicheskaya (1981), (6), 1371-3

II

CODEN: IASKA6; ISSN: 0002-3353

DOCUMENT TYPE:

Journal

LANGUAGE:

Russian

OTHER SOURCE(S):

CASREACT 96:20145

GΙ

AB Dibutyl(di-2-pyridylamino)borane (I), prepared by treating Bu2BSBu

with 2,2'-iminodipyridine at .apprx.20°, rearranged at 100° via migration of a Bu2B group) to give chelate II.

IT 64800-07-3P

RN 64800-07-3 HCAPLUS

CN Boron, dibutyl(N-2-pyridinyl-2-pyridinaminato-NN,N1)-, (T-4)- (9CI) (CA INDEX NAME)

CC 29-4 (Organometallic and Organometalloidal Compounds)

IT 64800-07-3P 79075-38-0P 80188-14-3P

L36 ANSWER 38 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1980:214409 HCAPLUS

DOCUMENT NUMBER: 92:214409

TITLE: The influence of viscosity on

fluorescence-quantum yields of a polymethine

dye diquinolinylcyanomethane

AUTHOR(S): Griebel, R.

CORPORATE SOURCE: Fak. Chem., Univ. Konstanz, Konstanz, 7750,

Fed. Rep. Ger.

SOURCE: Berichte der Bunsen-Gesellschaft (1980),

84(1), 84-91

CODEN: BBPCAX; ISSN: 0005-9021

DOCUMENT TYPE: Journal LANGUAGE: English

GΙ

AB The fluorescence-quantum yield of the title compound (I) depended on

the viscosity (temperature). This dependence was explained by coupling

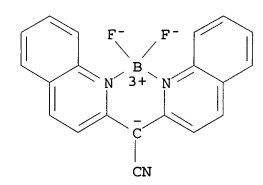
of the dominant and viscosity-dependent relaxation mode to an intramol. H/D bridge potential..

IT 73681-66-0

RL: PRP (Properties) (fluorescence of)

RN 73681-66-0 HCAPLUS

CN Boron, difluoro [α -(2-quinolinyl- κ N)-2-quinolineacetonitrilato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)



CC 22-2 (Physical Organic Chemistry)

Section cross-reference(s): 40

IT 25139-40-6 73647-26-4 73647-27-5 73647-28-6

73681-66-0

RL: PRP (Properties) (fluorescence of)

L36 ANSWER 39 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1978:562623 HCAPLUS

DOCUMENT NUMBER: 89:162623

TITLE: Organoboron compounds. Communication 342.

Mass-spectrometric study of boron

imidoylamidinates

AUTHOR(S): Zolotarev, B. M.; Chizhov, O. S.; Dorokhov,

V.

A.; Lavrinovich, L. I.; Mikhailov, B. M.

CORPORATE SOURCE: Inst. Org. Khim. im. Zelinskogo, Moscow, USSR

SOURCE: Izvestiya Akademii Nauk SSSR, Seriya

Khimicheskaya (1978), (6), 1312-16

CODEN: IASKA6; ISSN: 0002-3353

DOCUMENT TYPE: Journal LANGUAGE: Russian

GI For diagram(s), see printed CA Issue.

AB The mass spectra of 11 title compds., e.g., I-III were

determined and

correlated with structure. The general fragmentation pattern began by splitting off of a group (R) attached to B to form the stable aromatic (M-R)+ ion.

IT 64800-07-3 64800-08-4

RL: PRP (Properties)

(mass spectrum of)

RN 64800-07-3 HCAPLUS

CN Boron, dibutyl (N-2-pyridinyl-2-pyridinaminato-NN,N1)-, (T-4)- (9CI) (CA INDEX NAME)

$$Me-CH_2-CH_2-CH_2-CH_2-CH_2-CH_2-Me$$

$$N = 3+N$$

RN 64800-08-4 HCAPLUS

CN Boron, diethyl(N-2-pyridinyl-2-pyridinaminato-NN,N1)-, (T-4)- (9CI) (CA INDEX NAME)

CC 22-2 (Physical Organic Chemistry)

IT 34629-64-6 34629-66-8 34629-68-0 54637-45-5 60674-54-6

60674-58-0 60674-59-1 64800-07-3 64800-08-4

67574-75-8 67574-91-8

RL: PRP (Properties)
(mass spectrum of)

L36 ANSWER 40 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1977:601625 HCAPLUS

DOCUMENT NUMBER: 87:201625

TITLE: Reactions of 2-benzylaminopyridine and

2,2'-dipyridylamine with organoboron

compounds

AUTHOR(S): Dorokhov, V. A.; Lavrinovich, L. I.;

Mikhailov, B. M.

CORPORATE SOURCE: Inst. Org. Khim. im. Zelinskogo, Moscow, USSR

SOURCE: Izvestiya Akademii Nauk SSSR, Seriya

Khimicheskaya (1977), (8), 1921-3

CODEN: IASKA6; ISSN: 0002-3353

DOCUMENT TYPE: Journal LANGUAGE: Russian

GI For diagram(s), see printed CA Issue.

AB Treating 2-benzylaminopyridine (I) with Pr2BSBu in CH2Cl2 gave

92%

II, whereas reaction with Pr3B at 115-25° 5 h gave 63% II. Cyclization of 2,2'-dipyridylamine with Bu2BNH2 at 150-80°

3 h gave 79% III (R = Bu); refluxing with Et3N in benzene gave

92%

III (R = Et).

IT 64800-07-3P 64800-08-4P

RL: SPN (Synthetic preparation); PREP (Preparation) (preparation of)

RN 64800-07-3 HCAPLUS

CN Boron, dibutyl (N-2-pyridinyl-2-pyridinaminato-NN,N1)-, (T-4)- (9CI) (CA INDEX NAME)

$$Me-CH_2-CH_2-CH_2-CH_2-CH_2-CH_2-Me$$

RN 64800-08-4 HCAPLUS

CN Boron, diethyl(N-2-pyridinyl-2-pyridinaminato-NN,N1)-, (T-4)-(9CI) (CA INDEX NAME)

CC 29-4 (Organometallic and Organometalloidal Compounds)

IT 64738-97-2P 64738-98-3P 64738-99-4P 64800-07-3P

64800-08-4P

RL: SPN (Synthetic preparation); PREP (Preparation)
 (preparation of)

L36 ANSWER 41 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1974:419043 HCAPLUS

DOCUMENT NUMBER: 81:19043

TITLE: New laser dyes

AUTHOR(S): Basting, D.; Schaefer, F. P.; Steyer, B.

CORPORATE SOURCE: Max-Planck-Inst. Biophys. Chem., Goettingen,

Fed. Rep. Ger.

SOURCE: Applied Physics (Berlin) (1974), 3(1), 81-8

CODEN: APHYCC; ISSN: 0340-3793

DOCUMENT TYPE: Journal LANGUAGE: English

AB A list of 73 new laser dyes is given. These dyes were obtained

in

screening fluorescent dyes from a dye collection using a powerful

N laser of 1 MW peak power and 2.5 nsec pulse width.

IT 53217-33-7 53217-34-8

RL: PRP (Properties)

(laser dye)

RN 53217-33-7 HCAPLUS

CN Boron, difluoro [N-(2(1H)-pyridinylidene- κ N)-2-pyridinaminato- κ N1]-, (T-4)- (9CI) (CA INDEX NAME)

RN 53217-34-8 HCAPLUS

CN Boron, difluoro[2,2',2''-methylidynetris[quinolinato](1-)-N,N']-, (T-4)- (9CI) (CA INDEX NAME)

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CC
     73-6 (Spectra by Absorption, Emission, Reflection, or Magnetic
     Resonance, and Other Optical Properties)
IT
     81-32-3
               448-61-3
                          578-77-8
                                      580-34-7
                                                 611-55-2
                                                             842-18-2
     1041-00-5
                 1679-98-7
                                          1965-74-8
                              1911-95-1
                                                       2340-23-0
     2353-65-3
                 2535-63-9
                             2625-21-0
                                          2729-51-3
                                                       2930-33-8
                 3557-71-9
                                                       7456-37-3
     2930-35-0
                              5516-22-3
                                          6531-06-2
     14121-47-2
                  15696-48-7
                                19683-09-1
                                             21148-00-5
                                                           21148-01-6
     21148-02-7
                  23347-76-4
                                23347-83-3
                                             26261-19-8
                                                           26261-21-2
     26591-68-4
                  26867-94-7
                                29556-33-0
                                             29641-53-0
                                                           32089-44-4
     35096-73-2
                  36231-71-7
                               36245-88-2
                                             36264-62-7
                                                           37501-65-8
     52040-22-9
                  52688-28-5
                               52688-34-3
                                             52688-35-4
                                                           52688-37-6
     52688-38-7
                  52688-40-1
                                52688-41-2
                                             52688-43-4
                                                           52688-44-5
     52688-45-6
                  52688-46-7
                                52688-47-8
                                             52725-14-1
                                                          52845-06-4
                             53217-43-9
     53217-33-7 53217-34-8
                                           53217-45-1
     53217-46-2
                  53217-48-4
                                53217-50-8
                                             53217-52-0
                                                           53217-54-2
     53217-56-4
                  53217-58-6
                                53217-60-0
                                             53217-62-2
                                                          53217-64-4
     53217-65-5
                               53230-55-0
                                             53276-34-9
                  53217-66-6
     RL: PRP (Properties)
        (laser dye)
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L36 ANSWER 42 OF 42 HCAPLUS COPYRIGHT 2006 ACS on STN
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ACCESSION NUMBER: 1969:434795 HCAPLUS

DOCUMENT NUMBER: 71:34795

TITLE: Franck-Condon principle and the light

absorption of merocyanines

AUTHOR(S): Scheibe, Guenter; Daltrozzo, E.; Woerz, O.;

Heiss, J.

CORPORATE SOURCE: Tech. Hochsch., Munich, Fed. Rep. Ger. SOURCE: Zeitschrift fuer Physikalische Chemie

(Muenchen, Germany) (1969), 64(1-4), 97-114

CODEN: ZPCFAX; ISSN: 0044-3336

DOCUMENT TYPE: Journal LANGUAGE: German

AB In open-chain cyanines (polymethines) the intensity ratio of 0 → 0', 0 → 1', 0 → 2' vibrational bands of the longest-wave electron transition is independent of the chain length. If this fact is explained by assuming that the distance of the potential curve min. between ground and excited state becomes smaller with increasing chain length, good conformity is found with the "extensions" which are obtained by L.C.A.O.-M.O. calcns. (Hueckel M.O. and Pople-Pariser-Parr approximation). In merocyanines (polyenes), considerably greater "extensions" result in the application of the Franck-Condon principle due to the comparatively strong intensity shift towards higher vibrational transitions. If no vibrational structure can be observed in the electron spectrum, the absorption maximum of the enveloping

curve may

appear at shorter wavelengths, although the 0 \rightarrow 0' transition may even lie at longer wavelengths than in the resp. sym. cyanine. The solvent may shift the symmetry of the dyes in merocyanines more towards the C2v or more towards the C σ symmetry and thus also cause shifts of the absorption maximum of

the

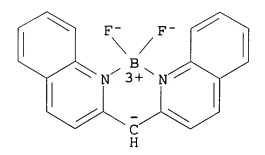
enveloping curve which need not be identical with shifts of the 0 \rightarrow 0' transition.

IT 23786-72-3 23786-74-5

RL: PRP (Properties)

(spectrum of, Franck-Condon factor in relation to electronic)

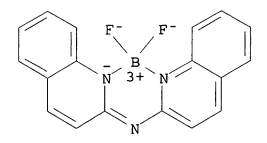
RN 23786-72-3 HCAPLUS



RN 23786-74-5 HCAPLUS

CN Boron, difluoro[N-(2(1H)-quinolinylidene-κN)-2-quinolinaminato-κN1]-, (T-4)- (9CI) (CA INDEX NAME)

Les Henderson Page 159 571-272-2538



CC 73 (Spectra and Other Optical Properties) 262-33-9 14709-19-4 20766-49-8 IT 22967-05-1 23636-94-4 23664-31-5 23664-32-6 23664-33-7 23664-38-2 23664-36-0 23664-40-6 23664-42-8 23707-43-9 23707-44-0 **23786-72-3 23786-74-5** 25139-40-6 25180-01-2, Quinoline, 1,2-dihydro-2,2'-methylidynedi- 25705-67-3 25779-28-6 25779-41-3 RL: PRP (Properties) (spectrum of, Franck-Condon factor in relation to electronic)

=>

Les Henderson Page 160 571-272-2538